DOCUMENT RESUME

ED 389 359 JC 960 004

TITLE Report for the Florida Community College System: The

Fact Book, October 1995.

INSTITUTION Florida State Board of Community Colleges,

Tallahassee.

PUB DATE Oct 95

NOTE 200p.; Report is printed on colored paper. For the

1994 fact book, see ED 377 918.

PUB TYPE Reports - Research/Technical (143) -- Statistical

Data (110)

EDRS PRICE MF01/PC08 Plus Postage.

DESCRIPTORS College Faculty; College Programs; *Community

Colleges; Degrees (Academic); Educational Finance;

*Enrollment Trends; Full Time Equivalency;

Governance; Intellectual Disciplines; Program Costs; Salaries; *School Personnel; *School Statistics; State Surveys; Student Characteristics; Tables (Data); Teacher Salaries; Two Year Colleges; *Two

Year College Students; Vocational Education

IDENTIFIERS *Florida

ABSTRACT

Designed to convey timely, accurate, and comparative information about Florida's 28 community colleges, this fact book provides descriptive and statistical data on enrollment trends, college personnel, educational finances, and governance for 1994-95. The report opens with a brief historical overview of the state system from its beginnings in 1933 to the present, including a list of the 28 colleges and their years of establishment. Next, the report presents statistical tables on the state's community college students, including: (1) fall 1994 headcount enrollment by ethnicity and gender; (2) annual headcount enrollment by vocational program; (3) annual full-time equivalent (FTE) enrollment by college and discipline; and (4) degrees and other formal awards by college, ethnicity, and gender for 1993-94 and 1994-95. The next series of tables provide information on gender and ethnic breakdowns of fulland part-time employees and data on salaries of full-time faculty and full-time instructional personnel. Finally, financial information is presented on the system's revenues, expenditures, fees per college, operating budgets, and costs of instruction and support programs. A glossary of terms and a list of members of the state Division of Community Colleges are included. (KP)



^{*} Reproductions supplied by EDRS are the best that can be made from the original document.

EDUCATION AL RESOURCES INFORMATION CONTROL TO CONTROL T

Control of the contro

5. 8. . .



"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

C. Maxwell

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

REPORT FOR THE

FLORIDA COMMUNITY COLLEGE SYSTEM

THE FACT BOOK

October 1995

REPORT FOR THE FLORIDA COMMUNITY COLLEGE SYSTEM

THE FACT BOOK

Department of Education Division of Community Colleges October 1995

~

PUBLICATIONS AND REPORTS

Bureau of Research and Information Systems **Division of Community Colleges Produced by**

Report for Florida Community Colleges, The Fact Book Directory, Florida Community Colleges Articulation Report



October 1995

FLORIDA COMMUNITY COLLEGE SYSTEM THE FACT BOOK



FOREWORD

The principal purpose of the Report for the Florida Community College System is to provide timely, accurate and comparative information about the Florida Community College System. Sometimes referred to as the "Community College Fact Book", this report is intended for use by people who are interested in community college education in Florida.

The majority of the tables in the Fact Book are prepared from Community College Management Information Systems, computer-based systems that provide a capability to present information that would otherwise be unavailable or too costly. All statistical and financial information used in this publication originates at Florida's 28 community colleges and is reported to Florida's Division of Community Colleges (DCC). This information is used to comply with state and federal reporting requirements. The information included in this report is most frequently referenced and used by the State Board of Community Colleges and others. Should you need to republish any part of the Fact Book or use its data for the development of policy or for research, please contact Florida's Division of Community Colleges Bureau of Research and Information Systems staff to ensure that you receive any post-publication updates. Additional statistical/financial data about Florida's community college system are available on request from the DCC Bureau of Research and Information Systems.

The Community College System hopes that you find this report informative and useful

Executive Director Ciark Maxwell, J

Florida's Community College System

(

C



October 1995



Table of Contents

· -	≔	₹.	. 7	ო.	. 7	13	15 16 17 19 19 20 20 21	23	25 26 27 28
:		:	:		:	:		:	: : : :
•	•	•	•	•	•	•		:	
:	:	÷	•	:	:	:		•	
:	:	:	:	:	:	:		÷	
:	:	:	:	:	:	:		:	: : : :
•	•	:	•	•	:	•		:	
:	•		•	•	•	•		•	: : : :
:	:	:	:	:	:	:		:	
:	:	:	:	:	:	•		:	: : : :
•	•	•	:	:	:	•	: : : : : : :	:	
:	:	÷		-		•		•	
:	:	:	:	:	:	:		:	
:	:	:	:	:	:	•		:	
•	•	•	:	:	:	•	: : : : : : :	:	• • : :
:	:	:		-				•	ਰੇ≘ : :
:	:	:	:	:	:	:			e e
:	:	:	:	:	:	•		:	: : at ga
•	•	:	:	:	:	•		:	. : :
:				•	•	•		:	뭐 하 : :
:	:	:	:	:	:	:		•	בַ בַּ
:	:	:	:	:		•		:	ವ⊃ : :
•	:	•	:	:		:		:	e e c
•		•	•	•	•	•	- : : : : : : - :	:	ns Jej :
:	:	:	:	÷	•	:	listory Irollment Summary by Ethnicity and Gender Summary by College	•	Year Excluding Recreation and Leisure (Unduplicated) Year Including Recreation and Leisure (Unduplicated) plicated Student Headcount by College
:	:	:		:	:	:	: : : : : : : : : : : : : : : : : : : :	:	#그인 :
•	:	•	:	:		:	: : : : : : : : : : : :	:	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	-	•	•	•	•	•	: : : : : : : :	•	ر ه ت :
:	:	:	:	:	:	:		•	on on .
:	:	:	:	:	:	•	: : : : : > ~	:	e aticat
•		:	:	:	•	:	: : : : <u>: : : : : : : : : : : : : : : </u>	:	eres Backers Care
:	:		•		•	•	· · · · · · · · · · · · · · · · · · ·	:	9 5 원 :
:	:	:	:	:	:	-	- : : : : : : : : : : : : : : : : : : :		듀娕트 .
:	:	:	:	:	:	•		:	ng ng erga
•		•	:	•	:	•	: : : . : 5 5	:	G E F G
•	•	•		•	•	:	: : : : : € €	:	음 를 st a
:	:	. :	:	:		•		•	Year Exclud Year Includii Olicated Stud nduplicated)
:	: `	•	:	:	:	:	: 6 : <u>E</u> : E E	:	r Bate Fr
:	:	Ø	:	:	:	:	Su ro	:	ea ea du ici
·		5	•	:	:	•	일표 부만 부 없었	:	
:	:	ڡۣٙ	:	•	:	•	ist int int int int int int int int int in	•	केक्चे
:	:	Ě	:	:	:	:	T S E E E E		두두근호
:	:	ž	:	•	:	:	<u> </u>	:	er P 4 1 stc
•		S	:	_	>	:		:	皇皇の差
:	•	ဗိ	•	ē	<u>.:</u>	•		:	5 5 5 1
:	:	<u>o</u>	ιń	st	ত	:		•	[대원 년 대
:	:	ठ	Ë	Ŝ	Щ.	:	± 2 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5 7 7 8
•	•	Ó	<u> </u>	ð	5,		# S B B B B B	Ē	בַּ בַּ בַּ
•		₹.	<u></u>	p	Ë	zi 5	ou ac leg leg leg	Je	00 00 <u>00 00</u>
:	:	S	ĕ	Ť	5	ol ě	용품구 <u></u> 루구구구	=	ag ag ⊥
:	:	Ē	Ω.	ŏ	ĬĬ.	되 등	Fall Headcount Enrollment History Minority Headcount Enrollment History Fall 1994 Headcount Enrollment Fall 1994 Minority Headcount Enrollment Fall 1994 Headcount Enrollment Fall 1994 Headcount Enrollment Summar	7	Total Headcount Enrollment by Total Headcount Enrollment by 1989-90 through 1993-94 Undu Disability Headcount History (U
	_	Ē	g	≥	ge	ž ž	東京型のののの	Щ	= = 9.5 - = 5.0
•	ţ	8	<u>ĕ</u>	Ē	<u>a</u>	ᅋ	####	#	ote ote 389 isa
:	eu	Ť	7	ב	Ō	위 별	Ü.Σ Ü.	Ž	ガイドロ
	Ę	0	Ö	E	Ō			္မ	
	Table of Contents	State Board of Community Colleges Membe	Community College Presidents	Florida Community College System	Community College Funding Policy	STUDENT INFORMATION Fall Headcount Enrollment	2 H D D H + 2	Total Headcount Enrollment	цυют
ž	7	õ	ב	~ C	5	X II	•	4	
š	õ	(1)	Ē	ğ	Ē	Ö Ĭ	5 5 5 L 5 0 0	=	<u> </u>
Foreword	虿	at	Ĕ	Ö	Ĕ	2 ≡	Figure Figure Figur Figur Table Table	Sta	Figure Figure Table Figure
F	Ta	St	ŏ	ũ	ŏ	S F	正正正正正二二	Ĕ	正正产证
—	•								

) (4



October 1995

. 29	. 33 . 33 . 40	. 41	443 454 454 450 450 450 450 450 450 450 450	. 55	. 57 . 58 . 59 . 60	. 65	. 67 . 68 . 69
:		:		:		:	
:				:		:	
:		:		:		:	: : :
:		:				:	: : :
:		:					: : :
:		:					
:		:					
:		:					
:		:		:		:	
:		:		:			
:		:	tory Area			:	
:		:	 Hist am	:		:	
:		:	 rogr ms	:		:	
:		:	 Are yy P	:		•	
:		:	rram rram rram ent b	•		:	
:		:	ar) prog	•	(S) (S)	:	
:		:	by Year) ment It by Program Area - Hist (Enrollment by Program Vocational Programs Ind Apprenticeship Cours	•	eter:	:	
:		÷			Annual Completion History by Year Annual Completion History by Award Type 1993-94 Degrees and Other Formal Awards(Completers) Annual Minority Completion Report History 1993-94 Degrees and Other Formal Awards(Completers)		: : :
:	ge m tual	:	ount Enrollment a ial Awards Enroll ficates Enrollmer s (Enrollment) onal Certificates nent (Headcount) .S. Degree and \(\)		: : & : &	:	. <u>s</u> .
:	inded) and College by Program E and Actua	:	unt Enrollme Il Awards Encates Enrolli (Enrollment) nal Certifica ent (Headcou		Type wards story wards	:	Totals
:	ded)	:	Awa ttes introl	:	HTY Awa Histo	:	History ystem art-Time
:	-un(19) . e ar e ar E by	:	count eal Av alicate ificate s (En ional nent (A.S. [C	:	ear varc mal ort F	:	History System art-Tim
:	ry (F ndec plin FTI ed F	· · ·	Typ Typ Port Sert Sate Socat Folln Fin A	÷	y Ye y Av Fon Rep		vity s - S e/Pa
:	isto (Fur Disci tual sign		(He ard ler Furtific d Vc En entiller	ns	ry by her her her her		Activ yees Tim
:	nt H ent by E f Ac Ass	Jen	Aw Aw I oth ation I Ce I Ce I and ram rollm	etio	isto isto d Ot pleti		nal / plor
	Annual FTE Enrollment History (Funded) 1993-94 FTE Enrollment (Funded) 1993-94 Annual FTE by Discipline and C Percent Distribution of Actual FTE by Pro Comparison Between Assigned FTE and		Degrees and Certificates (Headc Enrollment History by Award Type 1993-94 Degrees and other Form A.S. Degree and Vocational Certi 1993-94 Degrees and Certificates 1993-94 Annual Program Enrollm 1993-94 Program Enrollment in A	mpļ	Annual Completion History by Year Annual Completion History by Award Type 1993-94 Degrees and Other Formal Award Annual Minority Completion Report History 1993-94 Degrees and Other Formal Award	:	Employee Occupational Activity History Fall 1994 College Employees - System T Fall 1994 Employee Full-Time/Part-Time
:	nrol Enro al F sutic	Enr	Cert ston ees ind ees De lal F ram	Ö	letic letic ees ty C ty C	71	cup lege ploy
:	E E E I	Ś	t His begrase a begrase A.S. A.S.	S	omp omp oegr nori	<u> </u>	
:	FT 14 F 14 A 11 Di arisc	cate	es a men 34 D 94 D 94 A 94 P	cat	94 L 94 L 94 L	MA	уее 994 994
•	nua 93-6 93-6 rcer	ıt;	gre- rollr 93-9 93-9 93-9 93-9	in the second	nnue nnue 193-1	OR	mplc
ent	An 199 199 00	S	De 19 19 19 19	ဦ	Ar 19 19 19	IN	四元 品
FTE Enrollment	- 4 G O V	Degrees and Certificates - Enrollment	¬×∞¬ Σ ×∞°°;	Degrees and Certificates - Completions	0 4 4 0 5	2 EMPLOYEE INFORMATION	a o F
H	e e e e e	yree	Figure Figure Table Figure Figure Table Table	gree	Figure Figure Table Figure Table	IPLC	Figure Figure Figure
Έ	Figure Table Table Table Table	Deć	Figure Table Table Figure Figure Table Table	De	Figure Figure Table Figure Table	E	E III D E II
						2	





October 1995

ERIC Full Text Provided by ERIC

. 75	77 . 78	8 %	8 8	83 %	84	85	. 86	. 87	. 88	. 89	90	91	. 92	. 93	6
			:			:	:	:	:	:	:	:	:	:	
:			:		:	:	:	:	:	:	:	•	:	:	
			:			:	:	:	•	:	:	:	•		
:	: :	: :	:	: :	:	:	:	:	:	:	:	:	:	:	•
:	: :	: :	:		:	:	:	:	•	:	•	:	:	:	•
:			:		:	:	:	:	:	:	:	:	:		
:	: :	: :	: 1	(mo :	:	:	:	:	:	:	:	:	:	:	•
:			Our)		:	:	:	:	:	:	:	•	:	:	•
:			ĭ ĭ ĭ ĭ	Σ : Σ :	•	:	:	:	:	:	:	:	:		
:	• •	: :	Sred	<u>.</u> :	ıts	:	:	:	:	:	:	:	:	:	•
:			Per (nts	uder	•	:	:	•	:	:	•	:	:	•
:			-ee -	ude	at St	:	•	ege	:			•	:	:	
:	: :	res :	nts F	ts St	sider	:	:	등 강	:	:	:	:	:	:	
			tude	iden	-Re	:	:	- A <u>I</u>	•	:	:	ts)	•		
:	res.	: xpe	int S	Res	Non	:	:	oline	:	:	(agi	noc	:	:	:
:	ory Jelitu	מיי	Side	r-is for	s for	:	:	iscip	:	:	enta	r An	:	:	
	Histo xper	es a :	R S	JAST JAST	ırse	:	pline	by D	:	:	Perc	Jolla	O	:	:
:	rce I	enu :	rams		Ö	gets	Disci	ked	:	:) uoi	<u>)</u> uc	Valu	:	:
:	Sou es al	e :	rogi	red j	redi	Bud	nd I	Ran	:	:	unct	incti	and	:	
:	nt by enu	−₹	di di			ting	ory a	port	port	no	oy F	F.	ory,	:	:
:	nour Rev	로 :	5 5	Yea	Yea	pera	ateg	/ Rej	/ Rej	ıncti	sis l	sis b	/ent(•	
÷	ır An es -	urre :	994	mic.	mic	Opt	Õ ≿	nan	man	, F	Inal	naly	; ,		
:	Solla ourc	Yea	三 5 5 5 5 5 7	all IX	sade	ts ar	res t	Sum	Sum	res t	ost 4	st A	Sites	:	10
:	TE 1		i Li Li	ΣĀ	or A	men	ditu	ost (ost (iditu	a C	ပ္တ	ies:	:	ede
NO	er F	nres istor	es f	es f	es f	nroll	xper	S	S	xper	nuu	nug	acilit	:	Sol
IATI	ue F	4 b ⊃ I	F. F.	= = ==	ĭ Fe	35 E	34 E	34 F	¥ F	34 E	4 A	34 A	35 F.	:	nit
SIN	93-69	ndir.	uder	uder	uder	94-6	3-66	3-66	3-66	3-66	3-66	93-6	94-6	:	mm
N F	R 6	ا ا	ئة ئ ن	ភ ភ	š	10	19	19	9	5	5	9	9	:	Con
CIAL	≥×:	\ \	\$ 5	20 <u>-</u> 2	21				23	24	25	56	27	ary .	Division of Community Colleges
AN	gure	gure	p c	pie pie	ple	gure	gure	ple	ple	ple	ple	ple	ple	9880	visic
司	ĬĬĬ	ΞΉ	₩ H	בי בי	Ţ	ijĹ	ίĔ	H	H	H	Ë	Ë	Ë	ত্ত	
	FINANCIAL INFORMATION	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures The Funding History by Year	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures 17 Funding History by Year 18 Student Fees for Fall 1994 - Credit Programs (Resident Students Fee Per Credit Hour)	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Current Fund - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures 17 Funding History by Year 18 Student Fees for Fall 1994 - Credit Programs (Non-Resident Students Fee Per Credit Hour) 19 Student Fees for Fall 1994 - Credit Courses for Residents Students 20 Student Fees for Academic Year - Credit Courses for Residents Students	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y Funding History by Year 17 Funding History by Year 18 Student Fees for Fall 1994 - Credit Programs (Resident Students Fee Per Credit Hour) 19 Student Fees for Fall 1994 - Credit Courses for Residents Students 20 Student Fees for Academic Year - Credit Courses for Non-Resident Students 21 Student Fees for Academic Year - Credit Courses for Non-Resident Students	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues for Non-Resident Students Z 1994-95 Enrollments and Operating Budgets	 W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Tunding History by Year Student Fees for Fall 1994 - Credit Programs (Resident Students Fee Per Credit Hour) Student Fees for Fall 1994 - Credit Courses for Residents Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students 	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Expenditures by Category and Discipline - All Colleges	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Full 1994 - Credit Programs (Resident Students Fee Per Credit Hour) Student Fees for Fall 1994 - Credit Courses for Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students 1994-95 Enrollments and Operating Budgets A 1993-94 Eull Cost Summary Report Ranked by Discipline - All Colleges 1993-94 Full Cost Summary Report	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Credit Programs (Resident Students Fee Per Credit Hour) Student Fees for Fall 1994 - Credit Programs (Non-Resident Students Fee Per Credit Hour) Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Summary Report Ranked by Discipline - All Colleges 1993-94 Full Cost Summary Report 1993-94 Expenditures by Function	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures I Student Fees for Fall 1994 - Credit Programs (Non-Resident Students Fee Per Credit Hour) Student Fees for Reademic Year - Credit Courses for Non-Resident Students I Student Fees for Academic Year - Credit Courses for Non-Resident Students I Student Fees for Academic Year - Credit Courses for Non-Resident Students I 1994-95 Enrollments and Operating Budgets A 1993-94 Full Cost Summary Report Ranked by Discipline - All Colleges I 1993-94 Full Cost Summary Report I 1993-94 Full Cost Summary Report I 1993-94 Expenditures by Function (Percentage)	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Expenditures by Caredit Programs (Resident Students Fee Per Credit Hour) Student Fees for Fall 1994 - Credit Programs (Non-Resident Students Fee Per Credit Hour) Student Fees for Academic Year - Credit Courses for Non-Resident Students Z 1994-95 Enrollments and Operating Budgets Z 1994-95 Enrollments and Operating Budgets Z 1993-94 Full Cost Summary Report Ranked by Discipline - All Colleges Z 1993-94 Full Cost Summary Report Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Annual Cost Analysis by Function (Dollar Amounts) Student Fees for Fall 1994 - Credit Programs (Resident Students Fee Per Credit Hour) Budent Fees for Fall 1994 - Credit Courses for Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Z 1994-95 Enrollments and Operating Budgets A 1993-94 Expenditures by Category and Discipline - All Colleges 22 1993-94 Full Cost Summary Report 23 1993-94 Full Cost Summary Report 24 1993-94 Annual Cost Analysis by Function (Dollar Amounts) 26 1993-94 Annual Cost Analysis by Function (Dollar Amounts) 27 1994-95 Facilities: Sites, Inventory, and Value	W Revenue Per FTE Dollar Amount by Source History X 1993-94 All Fund Sources - Revenues and Expenditures X 1993-94 All Fund Sources - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Y 1993-94 Unrestricted Current Fund - Revenues and Expenditures Funding History by Year Student Fees for Fall 1994 - Credit Programs (Non-Resident Students Fee Per Credit Hour) Student Fees for Academic Year - Credit Courses for Non-Resident Students Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Fall Bugget Students Z Student Fees for Academic Year - Credit Courses for Non-Resident Students Z Student Fees for Fall Bugget Students Z Student Fees for Fees

: O 단세

Pagev



October 1995

1995 STATE BOARD OF COMMUNITY COLLEGES MEMBERS

Chairman Patrick E. Byrne II Niceville, Florida

Vice Chairman George I. Platt ıil Ft. Lauderdale, Florida

> John M. Belohlavek Tampa, Florida

C. Ronald Belton Jacksonville, Florida

Frank T. Brogan Commissioner of Education

> Philip Benjamin St. Petersburg, Florida

Margarita R. Delgado Miami, Florida

Mable S. Dorsey Gainesville, Florida

> Richard W. D'Alemberte Chattahoochee, Florida

Marjorie Stames Fort Myers, Florida Gary D. Wright Ft. Lauderdale, Florida

Wendell W. Williams Avon Park, Florida

> Executive Director Community College System Clark Maxwell, Jr.



COMMUNITY COLLEGE PRESIDENTS 1995

Dr. Maxwell C. King Brevard Community College Cocoa, Florida

Chipola Junior College Dr. H. Dale O'Daniel Marianna, Florida

Florida Community College at Jacksonville Dr. Charles C. Spence Jacksonville, Florida

Hillsborough Community College Dr. Andreas A. Paloumpis ampa, Florida

Lake-Sumter Community College Dr. Robert W. Westrick Leesburg, Florida Dr. William O. Brazil (Interim President) North Florida Community College Madison, Florida

Pasco-Hernando Community College Dr. Robert W. Judson, Jr. Dade City, Florida

St. Johns River Community College Dr. Robert L. McLendon, Jr. Palatka, Florida

Dr. Earl S. Weldon Seminole Community College Sanford, Florida

Dr. Paul C. Gianini, Jr. Valencia Community College Orlando, Florida

Broward Community College Fort Lauderdale, Flórida Dr. Willis N. Holcombe

Dr. Philip R. Day Daytona Beach Community College Daytona Beach, Florida

Dr. William A. Seeker Florida Keys Community College Key West, Florida

Dr. Edwin R. Massey Indian River Community College Fort Pierce, Florida

Dr. Stephen J. Korcheck Manatee Community College Bradenton, Florida

Okaloosa-Walton Community College Dr. James R. Richburg

Pensacola Junior College Pensacola, Florida Dr. Horace E. Hartsell Niceville, Florida

Dr. Carl M. Kuttler, Jr. St. Petersburg Junior College St. Petersburg, Florida

Dr. Catherine P. Cornelius South Florida Community College Avon Park, Florida

Central Florida Community College Dr. William J. Campion Ocala, Florida

Edison Community College Dr. Kenneth P. Walker Fort Myers, Florida

Gulf Coast Community College Dr. Robert L. McSpadden Panama City, Florida Dr. Muriel K. Heimer

Lake City Community College Lake City, Florida

Dr. Eduardo J. Padron Miami-Dade Community College Dr. Edward M. Eissey Palm Beach Community College Lake Worth, Florida Miami, Florida

Polk Community College Dr. Maryly VanLeer Peck

Santa Fe Community College Dr. Lawrence W. Tyree Gainesville, Florida

Winter Haven, Florida

Tallahassee Community College Tallahassee, Florida Dr. T. K. Wetherell

Page 2

October 1995



October 1995

FLORIDA COMMUNITY COLLEGE SYSTEM THE FACT BOOK



FLORIDA COMMUNITY COLLEGE SYSTEM

Florida's Community College System began in 1933 when Palm Beach Junior College was established as a public two-year college. From that date until 1947, when the status of St. Petersburg Junior College was changed from private to public, Palm Beach Junior College remained the only public two-year college in Florida. When the Florida Minimum Foundation Program was enacted in 1947, combined state and local support for community colleges became a reality. With this incentive, Pensacola Junior College was established in 1948 and Chipola Junior College, established in 1947 as a private institution, changed its status to become a public junior college.

changes and a master plan for establishing a system of public community colleges in Florida that ultimately would provide post-high-school education within commuting distance of more than 99 percent of Florida's population. With the development and implementation of this plan, Florida The Legislature in 1955 established the Community College Council, whose report was published in 1957 under the title, "The Community Junior College in Florida's Future." This report, which was approved by the State Board of Education, contained recommendations for needed legal became a national model for the development of a statewide system of community colleges.

Consequently, the 1957 Legislature authorized the creation of the Division of Community Colleges in the State Department of Education and appropriated funds for six new community colleges to begin implementation of the master plan. These colleges were:

Daytona Beach Community College Central Florida Community College **Gulf Coast Community College**

Manatee Junior College

North Florida Junior College St. Johns River Community College.

Between 1949 and 1962, twelve district Black Colleges were merged into the Florida Community College System. These colleges were the following:

Booker T. Washington Junior College merged with Pensacola Junior College in 1949, Carver Junior College merged with Brevard in 1960,

Collier-Blocker Junior College merged with St. Johns River Community College in 1960,

Hampton Junior College merged with Central Florida Community College in 1958, Gibbs merged with St. Petersburg Junior College in 1957,

Jackson College merged with Chipola Junior College in 1961,

Johnson College merged with Lake-Sumter Community College in 1962,

Lincoln College merged with Indian River Community College in 1960,

Roosevelt College merged with Palm Beach Community College in 1958,

Rosenwald College merged with Gulf Coast Community College in 1958,

Volusia Community College merged with Daytona Beach Community College in 1958. Suwannee River College merged with North Florida Community College in 1959,

These twelve district Black Colleges served as a critical foundation for the Community College System and with the opening of Pasco-Hernando Community College in 1972, the master plan had been implemented



October 1995

Twenty-eight community colleges had been established to serve the citizens of the State of Florida by offering the first two years of a baccalaureate locations, such as churches, public schools, and community centers are also used. In addition, the 28 colleges have established additional centers degree, vocational education, and adult continuing education. Furthermore, in order to bring instruction closer to students, more than 2,000 other and campuses to better serve students needs.

of Community Colleges has earned the respect of the community colleges by strongly preserving local control, represented by local Boards of Trustees, while simultaneously establishing systemwide policies and coordination. Because of this relationship between the State and Local Boards of Trustees, the Florida Community College System has received national recognition because of this unusual balance between local control and To further insure the efficient and effective operation of Florida's Community College System, the Florida Legislature in 1979 established the State Community College Coordinating Board and in 1983 replaced that board with the State Board of Community Colleges. Since then, the State Board State coordination and funding.

During the time described on the previous page, postsecondary education needs in Florida were changing. These identifiable changes included an increase in the mean age of students, changes in enrollment patterns, population growth, changes in population patterns, increased emphasis on postsecondary education in Florida. A new community college master plan was developed to become part of the broader plan developed by PEPC. The Master Plan for the Florida Community College System was first published in September 1983. This Master Plan addressed several concerns Postsecondary Education Planning Commission (PEPC) was established in 1981 to provide overall guidance and direction for the improvement of including emphasis on the improvement of quality, the trend toward increased part-time enrollments, minority needs, women's needs and student financial aid needs. The 1988 Master Plan updated the 1983 plan and identified challenges from which strategic plans would evolve addressing vocational education, increased emphasis on economic development and entry of women into the work force in unprecedented numbers. The areas such as quality education, economic development and quality of life.

The 1993 Master Plan for the Florida Community Colleges is a call to a continued commitment to the "Challenge of a Changing Context". This master plan outlines the following eight goals for the system:

- Preserve open access and increase student success in community college programs.
- Strengthen the quality of programs and curricula among the community colleges. α i
- Strengthen articulation, cooperation and collaboration among public schools, community colleges, the state university system, private colleges and other institutions. က
- Establish partnerships at the state and local level to support broad-based, multilateral economic development initiatives and $\,23\,$ strategies. 4
- Strengthen the human resources of the community colleges.

22

Strengthen the utilization of technology to support contemporary standards and future applications in academic computing technologies, administrative computing systems, and educational telecommunications. ဖ





October 1995

7

- Renew Florida's commitment to community college education by strengthening the long-term fiscal stability of the system and providing support for and increasingly diverse population.
- Strengthen and provide leadership in institutional effectiveness, accountability and local control. ထ

These eight goals described in the 1993 Master Plan are ambitious but represent challenges for the system to achieve to prepare Florida's Community College System for the year 2000. The statewide mission for the Florida Community College System was amended in 1994 and is contained in the State of Florida Statues, Chapter 24, section 301. The primary mission of the Community College system includes the following:

- Providing lower level undergraduate instruction and awarding associate degrees;
- Preparing students directly for vocations requiring less than baccalaureate degrees;
- Providing student development services;
- Promoting economic development for the state within each college district through the provision of special programs.

The secondary role for community colleges includes offering programs in:

- Community Services which are not directly related to academic or occupational advancement;
- Adult precollege education;
- recreational and leisure services.

As stated in the State of Florida Statues, Chapter 24, section 301,

this mission, the colleges strive to maintain sufficient local authority and flexibility while preserving appropriate legal accountability to the state." "The community colleges' mission reflects a commitment to be responsive to local educational needs and challenges. In achieving

With the primary mission, secondary role and Master plan for Florida's Community Colleges, the community college system will use these goals to strive to maintain a high quality of education, keep an open-door policy for all students as well as train the next generation of the work force to prepare the state for the challenges and goals that await in the year 2000.



Florida's Community Colleges*

Year the College was established 1948*** 947** 965 996 996 996 996 996 968 960 960 1960 1962 962 962 964 967 948 958 958 958 958 958 960 957 Florida Community College at Jacksonville Okaloosa-Walton Community College Pasco-Hernando Community College Daytona Beach Community College St. Johns River Community College Central Florida Community College South Florida Community College Vorth Florida Community College ake-Sumter Community College Hillsborough Community College Florida Keys Community College allahassee Community College Palm Beach Community College ndian River Community College Miami-Dade Community College **Gulf Coast Community College** Seminole Community College ake City Community College Santa Fe Community College St. Petersburg Junior College Manatee Community College **Broward Community College Brevard Community College** Edison Community College Pensacola Junior College olk Community College Chipola Junior College COLLEGE

- Please refer to inside back cover for addresses
- St. Petersburg Junior College was established in 1927 as a private institution and became part of Florida's public system in 1947. Chipola Junior College was established in 1947 as a private institution and became part of Florida's public system in 1948.

October 1995

52





October 1995

COMMUNITY COLLEGE FUNDING POLICY

The following describes the present State Funding Policy for Florida's Community College Operations:

A lump sum appropriation is provided to each community college through the Community College Program Fund (CCPF)

Community Colleges' local Board of Trustees are expected to develop priorities for offering programs and meeting local needs.

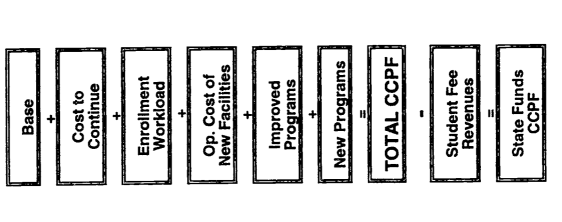
Community Colleges' local Board of Trustees are given the flexibility to develop a budget with available resources which best meet their college priorities. Community Colleges' local Board of Trustees are provided the flexibility and responsibility to set policy on pay, salary increases, most fringe benefits, and job qualifications. The Florida Legislature specifies each year a standard student fee amount per credit hour to be charged. Community Colleges' local Boards of Trustees have the flexibility to set fees at their college within ten percent above or below this standard amount.

Categorical funding is provided for issues where the Florida Legislature determines the specific amount to be funded for the issue and which expenditures are to be limited in purpose. Examples are library resources and instructional equipment.

October 1995



COMMUNITY COLLEGE PROGRAM FUND (CCPF)



Page 8





October 1995

The Community College Program Fund Summary Explanation

BASE STEP 1

The total of state general revenue, lottery funds and calculated student fees constitute the base for each college for the current fiscal year. Identify the Base Year Funding

COST TO CONTINUE STEP 2

Determine the Cost to Continue

categories, the price level guidelines are applied to these base amounts to determine the additional funds required to maintain the colleges' existing programs at their present level. This also means serving the Using the amount of funds expended by each college in each of several expenditure same assigned enrollment. The cost categories usually are: salaries (separated out for faculty, administrators, support staff, etc.), general expenses, utility costs, and operating capital outlay (OCO) expenditures. Each of these sums is multiplied by the price guideline amount and the additional funding required by each college is identified. All colleges are subject to the same guidelines, but because they spend their money differently, the resulting increases will not be the same.

ENROLLMENT WORKLOAD

Identify Changes in Workload

The enrollment used to calculate changes in workload is assigned in the Appropriations Act. The statutes specify that the prior year enrollment shall be the basis of the assigned current enrollment.

OPERATING COST OF NEW FACILITIES STEP 4

Based on the specific college's average cost of operation per square foot, funding is appropriated for Operating Cost of New Facilities When a college adds a new building to its physical plant, additional operating costs are experienced. each new building's additional space to cover the cost of maintenance and operation.





October 1995

STEP 5 IMPROVED PROGRAMS

Improved Program Funding

For programs for which the Legislature has previously provided funding, additional funds may be earmarked to improve or expand their delivery. Examples might be funding for the College Level Academic Skills Test, the Gordon Rule, and other items that have been rolled into the program fund.

STEP 6 NEW PROGRAMS

New Program Funding

First time funding for systemwide programs specifically earmarked by the Legislature that are to be rolled into the CCPF lump sum may be provided. Examples might include funding insurance rate increases or student advisement programs. Each college would receive a share of the total increased funds based on some distribution rationale. This might be FTE, headcount or other factors.

STEP 7 TOTAL CCPF

Total CCPF

Adding all the increases and decreases (step 1 through 6) for each college results in a new individual college funding base. Because factors other than FTE may be involved in distributing portions of the increased funding for all issues, it is to be expected that the increase per FTE and the overall percentage ncrease will probably not be the same for each college.

STEP 8 STUDENT FEE REVENUES

Student Fees

in the process to determine the amount of state support. Student fee collections are calculated by multiplying the assigned FTE enrollment times the standard fee rates. This calculation of student fee The calculation of student fees used to support the Community College Program Fund is the final step revenués is then deducted from the total amount of the CCPF to determine the state funded portion.

RESULT

State CCPF

This CCPF lump sum appropriation for each college is allocated to each local Board of Trustees to develop an operating budget for the college. Each board may establish priorities for programs and expenditures to reflect local needs and any priorities or intent of the Legislature expressed in the proviso language of the appropriations act.

, ()

36

37

FALL HEADCOUNT ENROLLMENT

ERIC*

October 1995

Fall Headcount Enrollment History College Credit Only

308,376 325,043 324,302 324,813 TOTAL NON-DEGREE SEEKING 90,105 78,675 77,309 81,172 OTHER DEGREE SEEKING 104,986 87,785 104,693 100,301 OTHER FIRST 103,827 107,929 102,437 94,757 YEAR 38,763 37,555 35,729 36,511 FTIC Fall 1992 Fall 1993 Fall 1994 Fall 1991 50,000 350,000 300,000 250,000 200,000 150,000 100,000

Source: Fall 1991-92, 1992-93, 1993-94 1994-95 Student Data Base

1994

Fall

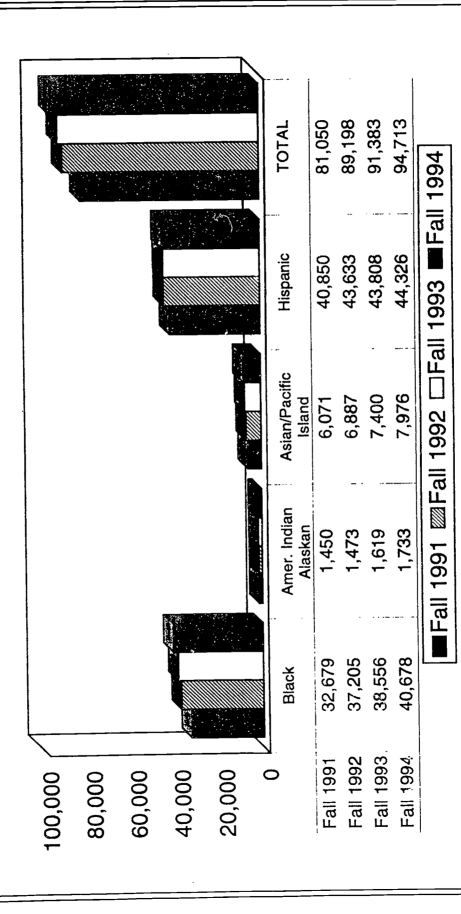
■Fall 1991

| Table 1992 | Table 1993 |

ERIC

*Full Text Provided by ERIC

Minority Headcount Enrollment History College Credit Only



Page 16

Source: Fall 1991-92, 1992-93, 1993-94 1994-95 Student Data Base

43

October 1995

ERIC FULL DESCRIPTION OF THE PROVIDENCE OF THE PROVIDE OF THE PROV

Fall 1994 Headcount Enrollment

College Credit Only 100,000 150,000 50,000 300,000 250,000 200,000 350,000

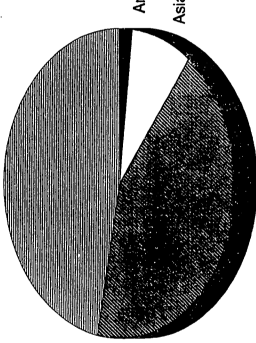
)	FTIC	OTHER FIL.ST YEAR	OTHER DEGREE SEEKING	NON-DEGREE SEEKING	TOTAL
FULL-TIME	18,964	36,346	35,210	12,700	103,220
PART-TIME	17,547	66,091	69,483	68,472	221,593
TOTAL	36,511	102,437	104,693	81,172	324,813
		■FULL-TIME	E MPART-T	MEDART-TIME □ TOTAL	

Source: 1994-1995 Student Data Base

45

Fall 1994 Minority Headcount Enrollment College Credit Only

Hispanic 47% 44,326



Amer. Indian/Alaskan 2% 1,733 Asian/Pacific Island 8% 7,976

> Black 43% 40,678

Total Minority Enrollment = 94,713

Source: 1994-95 Student Data Base

Page 18



October 1995

ERIC Full Text Provided by ERIC

Fall 1994 Headcount Enrollment

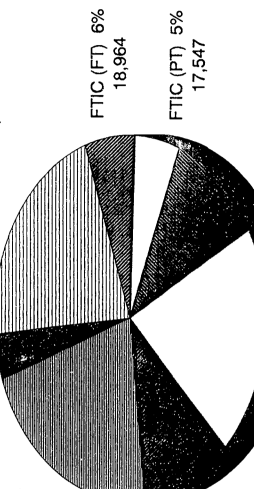
Non-Degree (FT) 4%

12,700

Non-Degree (PT) 21% 68,472

Other Degree (PT) 21%

FTIC (FT) 6% 18,964



Other 1st Year (FT) 11% 36,346

Other Degree (FT) 11% 35,210

Other 1st Year (PT) 20% 66,091 Total Enrollment 324,813

Source: Fall 1994-95 Student Data Base



Table 1

The state of the s

CCMIS NBR: CCSTU50 EF2A RUN DATE: 05/22/95 RUN TIME: 11:19 AM PAGE: 1	TOTAL (SUM OF ALL COLUMINS) (M) (F)
CCMIS NBR: RUN DATE: RUN TIME: PAGE:	WHITE NON- HISPANIC (M) (F)
	NIC (F)
GENDER	HISPANIC
BASE ETHNICITY AND 95	ASIAN OR PACIFIC ISLANDER (M) (F)
STUDENT DATA BASE ENROLLMENT HEADCOUNT SUMMARY BY ETHNICITY AND GENDER FALL 1994-95 PRELIMINARY	AMERICAN INDIAN/ ALASKAN NATIVE (M) (F)
ENROLIMENT HEA	BLACK NON- HISPANIC
	ARY NON- RESIDENT ALIEN (M) (F)
	CÓLLEGE: SYSTEMMIDE SURMARY STUDENTS ENROLLED LINE AL

10,057 20,013 57,460 20,422 14,788 8,907 5,732 45,760 16,333 37,455 6,127 13,018 13,450 4,860 11,223 4,156 31,254 5,748 10,127 1,733 8,011 2,878 2,117 2,083 560 1,463 6,223 523 185 494 1,443 245 468 495 202 1,410 110 316 49 129 28 237 47 63 3,220 1,629 2,868 8,643 1,126 1,793 1,450 909 4,975 278 5**4**2 593 1,592 278 631 570 182 1,661 . IST-TM IST-YR 01 . OTHER IST-YR 02 . OTHER STUDENTS 03 HER CREDIT STDNT 04 05 OTHER CREDIT STDNT TOT FULL-TIME STU A. 1ST-TM 1ST-YR B. OTHER 1ST-YR DEGREE SEEKING (LINES 1 - 4)

FULL-TIME STUDENTS

6,968

PART-TIME STUDENTS

5,956 5,712 4,875 3,015 1,070 2,572 112 279 06 07 A. 1ST-TM 1ST-YR CTHER 1ST-YR DEGREE SEEKING

43,096

26,612

31,836

20,652

7,096

5,004

17,657

40,434 41,860

7,699 26,387

27,911 28,951 6,554

17,266

5,245

4,200

236 799

164 715 753 777

43 182 114 157

69 248

171 196

5,153

1,283

1,157

86,355 135,238

95,252

60,728

17,299

12,793

2,714

2,409

684

496

18,146

3,819

1,000

733

4,157 19,016 25,310 91,982 132,707 132,115 192,698

8,914 330 1,143 287 1,015 C. OTHER STUDENTS 08 OTHER CREDIT STDNT 09

2,735 13,889 26,789 11 2,676 TOT PART TIME STU (LINES 5 AND 10) (LINES 6 - 9) GRAND TOTAL

2

376 PART TIME STUDENTS HAVE UNKNOWN ETHNICITY AND ARE NOT INCLUDED 183 FULL TIME STUDENTS HAVE UNKNOWN ETHNICITY AND ARE NOT INCLUDED

3 FULL TIME STUDENTS HAVE UNKNOWN GENDER AND ARE NOT INCLUDED

0 FULL TIME STUDENTS HAVE UNKNOWN GENDER AND UNKNOWN ETHNICITY AND ARE NOT INCLUDED 6 PART TIME STUDENTS HAVE UNKNOWN GENDER AND ARE NOT INCLUDED

PART TIME STUDENTS HAVE UNKNOWN GENDER AND UNKNOWN ETHNICITY AND ARE NOT INCLUDED

EFLAR FULL PART TOTALS = EFLA FULL PART TOTALS + UNKNOWN FULL PART GENDER COUNTS NOTE:

Page 20

BEST COPY AVAILABLE



October 1995

Table 2

CCMIS NBR: CCSTU50 EF2S RUN DATE: 05/22/95 RUN TIME: 11:19 AM PAGE: 1 T O T A L (SUM OF STUDENT DATA BASE
ENROLLMENT HEADCOUNT SUMMARY BY ETHNICITY AND GENDER
FALL 1994-95
PRELIMINARY PACIFIC ISLANDER ASIAN OR AMERICAN INDIAN/ ALASKAN NATIVE NON-RESIDENT ALIEN FLORIDA COMMUNITY COLLEGES

3,755 91,982 132,707 132,115 192,698 ALL COLUMNS) (M) 4,434 6,892 9,539 3,197 6,164 5,108 9,073 1,143 2,941 8,093 6,760 4,157 5,041 3,146 8,873 3,519 5,581 1,211 3,586 , 807 11,542 5,471 1,231 3,673 9,029 WHITE NON-HISPANIC (M) (F 3,976 3,800 1,081 2,376 5,620 1,813 4,032 1,1497,2674,652 3,272 6,660 322 2,156 133 15,440 108 852 63 120 1,447 23 50 404 264 25,310 11,437 19,016 Ξ 88 363 16 329 90 14 375 62 64 508 20 60 313 56 6 11 31 372 34 22 261 141 35 136 21 16 121 33 1,000 733 HISPANIC (K) (F) 450 129 996 864 13,889 26,789 145 256 144 911 838 210 2,735 100 181 (F 2,676 COLLEGE BREV BROW CFLA CHIP TOTAL DAYT EDIS FJAX FKEY GULF HILL INDR LCTY LSUM MIAM NFLA OKAL PALM PASC PENS POLK STJO STPE SANF SEMI

FULL PART FULL PART FULL 183 376

TIME STUDENTS HAVE UNKNOWN TIME STUDENTS HAVE UNKNOWN TIME STUDENTS HAVE UNKNOWN TIME STUDENTS HAVE UNKNOWN

STUDENTS HAVE UNKNOWN ETHNICITY AND ARE NOT INCLUDED
STUDENTS HAVE UNKNOWN ETHNICITY AND ARE NOT INCLUDED
STUDENTS HAVE UNKNOWN GENDER AND ARE NOT INCLUDED
STUDENTS HAVE UNKNOWN GENDER AND ARE NOT INCLUDED
STUDENTS HAVE UNKNOWN GENDER AND UNKNOWN ETHNICITY AND ARE NOT INCLUDED
STUDENTS HAVE UNKNOWN GENDER AND UNKNOWN ETHNICITY AND ARE NOT INCLUDED

Page 21

53

;; ;; .

BEST COPY AVAILABLE



October 1995

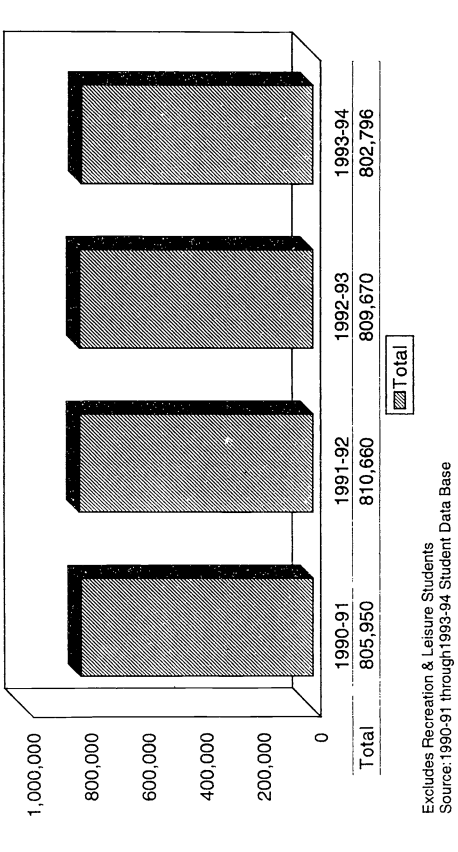
·::.



Figure F

Total Headcount Enrollment by Year

(Unduplicated)



S S

Page 25

50

ERIC

Full Text Provided by ERIC

October 1995

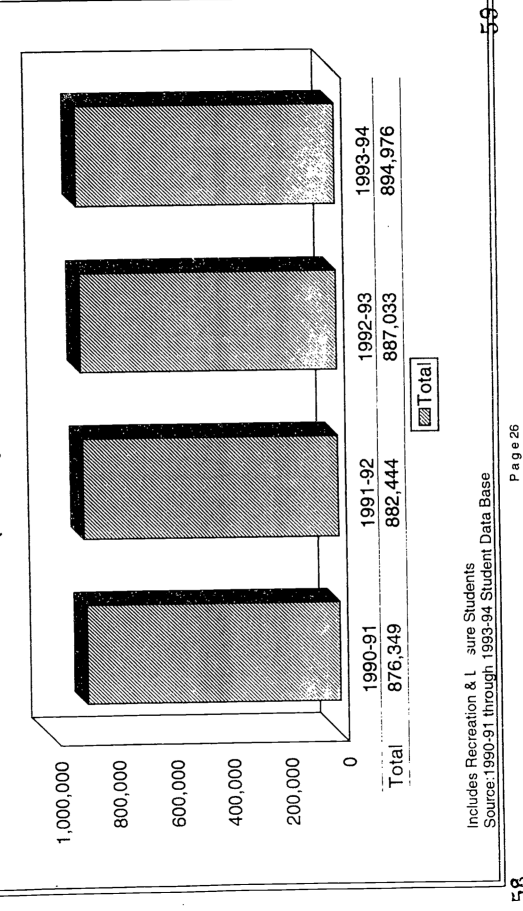
October 1995

ERIC

Full Text Provided by ERIC

Total Headcount Enrollment by Year

(Unduplicated)



October 1995

ERIC Full lieut Provided by ERIC

2-93 Total feadcount 51,423 45,354 17,096 7,652 36,797 20,054 84,190 84,190 5,222 20,882 43,354 42,646 8,310 5,734 16,452 101,129 2,742 15,668 45,660 13,329 2,742 16,722 6,728 6,728 6,728 49,896 19,606 19,606 19,606 19,606 19,606 19,606 19,606 19,606		FLORIDA CON UNDUPLICA:	FLORIDA COMMUNITY COLLEGE STSTEM UNDUPLICATED STUDENT HEADCOUNT	INT	
Columbia	1	90-91Tota	91-92 Total	92-93 Total Headcount	93-94 Total Headcount
Salaba Act A	COLLEGE	Headcount	Headcoulli 51 559	51,423	41,058
Peach 17,129 16,476 17,096 11	Brevard	50,145	46.369	45,354	43,274
1,125 8,134 7,652 6,502 6,505 6,50	Broward	53,157	16.476	17,096	17,793
Peach S. 305 34.83 36.797 33 35.797 34 35 35.365 34.836 34.190	Central Florida	17,129	8 134	7,652	6,930
Reys 32,385 -1,020 84,190 89 Keys 8,527 7,957 5,222 8 Keys 17,287 7,957 5,222 2 Keys 17,287 17,887 5,682 2 Lough 40,147 42,655 42,646 4 Lough 43,950 7,380 8,310 42,646 River 7,637 7,890 8,310 42,646 River 5,819 16,423 16,452 1 Inviter 1,2,879 16,423 15,669 1 Inviter 2,819 16,423 15,660 1 Inviter 1,4,828 16,233 16,722 1 Inviter 2,81,390 16,338 16,283 1 Inviter	Chipola	30.3	27 838	36,797	35,686
Keys 16,502 10,509 84,190 98 Keys 81,965 80,988 84,190 98 Risper 17,287 7,957 20,882 2 Rough 43,950 41,803 42,646 4 River 7,637 7,306 8,310 4 River 7,637 7,306 8,310 4 Summer 7,637 7,306 8,310 4 Summer 7,637 7,306 8,310 10,129 10 Summer 12,819 16,423 16,452 1 Beach 104,358 105,000 101,129 10 Sea-Walton 44,840 46,65 3,226 45,660 2,742 Beach 14,073 13,329 45,660 2,742 2,742 2,742 Hermando 28,739 16,233 16,722 45,660 2,742 2,742 2,742 2,742 2,742 2,742 2,742 2,742 2,742 <	Daytona Beach	32,365	04,000	20.054	19,644
Keys B1,965 B0,2850 5,222 2 Dast 17,287 17,887 5,222 2 Dast 40,17,287 17,887 42,646 4 River 40,17,287 42,645 42,646 4 River 7,637 7,306 42,646 4 River 7,637 7,306 42,646 4 Burnter 12,879 16,423 16,423 10,1129 Beach 104,358 105,000 101,129 10 Baach 14,865 15,869 45,660 8 Baach 14,865 15,859 45,660 8 Baach 14,866 14,073 15,668 15,728 Lical 14,826 16,000 10,1129 10 Lical 14,826 16,333 16,728 16,728 Lical 14,828 16,035 10,235 10,035 10,035 Lee 30,337 31,079 31,079 31,079	Edison	16,502	18,007	84 190	86,710
a Keys B S27 7,857 20,882 2 corough 17,287 17,887 20,882 4 corough 43,147 42,655 42,646 4 corough 43,147 41,803 42,646 4 corough 43,147 41,803 42,646 4 city 5,819 16,23 42,646 4 Sumter 12,879 16,423 16,452 10,129 Li-Dade 104,358 106,020 2,742 10,129 Li-Dade 16,455 16,629 45,660 2,742 Li-Dade 16,465 16,022 45,660 2,742 Li-Dade 16,465 15,859 15,668 15,668 cosa-Walton 44,856 14,073 15,269 45,660 2,742 Beach 14,206 14,073 16,233 16,722 16,080 16,080 16,080 16,080 16,080 16,080 16,080 16,080 16,080 16,080 <	1001	81,965	80,88	R 222	5,549
17.287 17.887 42.655 43.354 44.708 4	Florida Kevs	8,527	7,957	20.882	20,449
ph 40,147 42,859 42,846 4 sr 43,950 41,803 42,846 4 sr 7,637 5,840 8,310 16,452 16,452 16,452 16,452 101,129 101	Gulf Coast	17,287	14,887	43.354	42,652
43,950 41,803 8,310 7,637 7,306 8,310 1,813 5,843 5,734 16,452 a 104,358 105,000 101,129 10 a 16,455 105,000 101,129 10 authon 44,840 46,022 45,660 2,742 ando 28,739 16,022 45,660 2,339 ando 28,739 16,233 16,722 2,389 uig 48,361 51,668 49,896 2,28 da 11,099 10,933 11,251 8 da 13,813 15,204 44,708 8 e 53,892 49,660 809,670 8 tall Headcount is unduplicated students served. 810,660 809,670 809,670 8 tall Headcount is unduplicated students served. 810,660 809,670 809,670 8	Hillshorough	40,147	42,655	42 646	44,750
1,637	Indian Biver	43,950	41,803	8 340	9,457
riter 5,819 5,840 15,727 101,129 101 ade 104,358 105,000 2,742 101,129 101 nida 3,226 3,076 2,742 101,129 101 ar.Walton 16,465 15,859 45,660 2,742 ach 44,840 46,022 45,660 2,742 lernando 14,206 14,073 29,389 2,58 ser 6,372 6,381 6,728 2,58 sburg 48,361 16,28 49,896 2,78 e 48,361 51,668 49,896 2,78 lorida 11,099 19,090 19,093 32,643 2,643 e 11,099 10,337 11,251 11,251 2,78 lorida 13,813 15,204 44,708 8 44,708 8 a 805,950 810,660 809,670 809,670 8 8 Total Headcount is unduplicated students served. <td< td=""><td>1 ske City</td><td>7,637</td><td>7,306</td><td>5.234</td><td>5,758</td></td<>	1 ske City	7,637	7,306	5.234	5,758
ade 104,358 105,000 101,129 105,000 104,358 105,000 101,129 105,000 104,358 105,000 101,129 105,000 104,358 105,000 15,668 105,668 105,000 105,000 105,000 105,000 105,000 105,000 105,000 101,129 105,000 10	1 ske-Sumter	5,819	5,840	16.452	17,620
ade 104,358 105,000 101,123 1,742 2,742 3,076 2,742 2,742 3,076 1,568 1,5859 1,568 1,5859 1,568 1,5859 1,568 1,4840 14,073 14,073 13,329 1,4828 16,233 16,722 14,828 16,233 16,722 14,828 16,233 16,722 14,828 16,233 16,722 1,568 149,896 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 11,099 11,251 11,251 11,099 115,204 11,251 11,251 11,099 115,204 11,251 11,251 11,204 11,209 115,204 11,209 115,204 11,209 115,204 11,209 115,204 115,033 11,079 11,201 11,2	Monoton	12,879	16,423	20101	102.546
a 3,226 3,076 4,142 4,1	Mismi-Dade	104,358	105,000	101,123	2.879
alton 16,465 15,859 19,000 15,000 10 10 10 10 10 10 10 10 10 10 10 10	Noth Florida	3,226	3,076	24,1,2	15.061
44,840 46,022 45,000 14,206 14,073 13,329 28,739 30,123 29,389 6,372 6,381 6,722 48,361 51,668 49,896 19,000 19,093 19,606 10,337 31,079 32,643 11,099 10,357 11,251 805,950 810,660 809,670 805,950 810,660 809,670 13 excludes Recreation and Leisure Students. 810,660	More Market	16,465	15,859	000,01	50 249
14,206 14,073 13,329 28,739 30,123 29,389 6,372 6,381 6,728 48,361 51,668 49,896 19,000 19,000 19,093 19,606 11,099 10,357 11,251 805,950 810,660 809,670 18 excludes Recreation and Leisure Students	Okaloosa-wandi	44,840	46,022	45,000	13 509
28,739 30,123 29,389 (1,522) (1,523) (1,522) (1,523) (1,522) (1,523) (1,523) (1,522) (1,523) (1,523) (1,523) (1,523) (1,523) (1,523) (1,523) (1,524) (1,521) (Paim Deach	14.206	14,073	13,329	057.70
acotal 14,828 16,233 16,722 ohns 6,372 6,381 6,728 etersburg 48,361 51,668 49,896 etersburg 19,000 19,093 19,606 a Fe 30,937 31,079 32,643 inole 11,099 15,204 11,251 h Florida 13,813 15,204 44,708 ncia 805,950 810,660 809,670 8 em Total Recreation and Leisure Students Students Students	Pasco-Hernariuo	28,739	30,123	29,389	18,002
ohns 6,372 6,381 6,728 etersburg 48,361 51,668 49,896 a Fe 19,000 19,093 19,606 inole 11,099 10,357 11,251 h Florida 13,813 15,204 44,708 ncia 805,950 810,660 809,670 8 em Total 805,950 810,660 809,670 8 This Total Headcount is unduplicated students served. 810,660 809,670 8 This Total excludes Recreation and Leisure Students. 810,660 809,670 8	Pensacola	14.828	16,233	16,722	200,01
burg 48,361 51,668 49,896 burg 19,000 19,093 19,606 rida 30,937 31,079 32,643 rida 11,099 10,357 11,251 see 53,892 49,680 44,708 otal 805,950 810,660 809,670 Fotal Headcount is unduplicated students served. 805,050 810,660 809,670 This Total excludes Recreation and Leisure Students. 820,000 809,670 800,670	Polk	6372	6,381	6,728	0,070
19,000 19,093 19,606 19,606 31,079 32,643 32,643 11,099 11,099 11,099 11,251 11,251 15,204 15,003 15	St. Johns	48.361	51,668	49,896	50,730
rida 30,937 31,079 32,643 rida 11,099 10,357 11,251 see 53,892 49,680 44,708 8 otal 805,950 810,660 809,670 8 This Total Headcount is unduplicated students served. This Total excludes Recreation and Leisure Students.	St. Petersburg	19 000	19,093	19,606	20,02
rida 11,251 11,099 10,357 11,251 ee 13,813 15,204 44,708 ee 53,892 49,680 44,708 809,670 809,670 all Headcount is unduplicated students served. This Total excludes Recreation and Leisure Students.	Santa Fe	30 037	31,079	32,643	690,62
15,033 15,204 15,033 15,204 15,033 15,204 15,033 15,204 14,708 15,033 15,204 14,708 14,708 14,708 15,033 15,204 14,708 15,033 1	Seminole	41,000	10.357	11,251	10,782
19,019 1	South Florida	12,033	15.204	15,033	14,903
Headcount is unduplicated students served. Total excludes Recreation and Leisure Students.	Tallahassee	00000	49 680	44,708	42,711
Hoadcount is unduplicated students served. Total excludes Recreation and Leisure Students.	Valencia	28,68	910,660	809,670	802,796
NOTE: Total Headcount is unduplicated students served. This Total excludes Recreation and Leisure Students. This Total excludes Recreation and Leisure Students.	System Total	805,950			
Section of through 1993-94 Student Data Base.	NOTE: Total Headcount i	s unduplicated students services Recreation and Leisure	rved. Students.		
	2102dt to 0004	th 1993-94 Student Data B	ase.		

Page 27

61

Disability Headcount History

4.6.4.00 6.0000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.0000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.000 6.0000 6.000 6.00

		1993-94	2 1992-93 □ 1993-94	į.	■ 1991-92			
12,151	1,874	1,960	3,216	170	2,618	1,074	1,239	1993-94
11,413	2,264	1,935	2,671	162	2,290	991	1,100	1992-93
9,878	3,113	1,644	1,864	45	1,660	756	962	1991-92
Total	Not Categorized	Other	Learning	Speech	Physical	Hearing	Visual	
								, D

Source: 1991-92, 1992-93, 1993-94 1994-95 Student Data Base

<u>2</u>3

Page 28



ANNUAL FTE ENROLLMENT

Page 29

6

65

Figure 1

Annual FTE Enrollment History Funded

TOTAL" ADULT COLLEGE/ VOC.PREP SUPP. Pږځ کارځ PSV ADV.& PROF 250,000 100,000 50,000 200,000 150,000

174,486 94,442 86,211 98,067 195,511 2,756 3,989 3,423 1,254 2,538 13,879 16,910 15,257 13,935 15,028 12,868 14,195 11,357 13,457 14,319 5,390 6,345 5,950 5,747 11,103 11,094 10,952 11,294 12,790 36,975 40,633 41,037 39,215 40,691 105,939 106,824 105,142 91,438 99,727 1992-93 1991-92 1989-90 1993-94 1990-91

■1992-93 □1993-94 **■1990-91** □1991-92 I **1989-90**

Life Long Learning is not part of the Commmunity College Program Fund. ** Total Column may not equal the sum of the columns because of rounding.

Source: FAFVCFWS489,90,91, Fund392, Fund393, Fund394

Page 31



29

October 1995

FLORIDA COMMUNITY COLLEGE SYSTEM

October 1995

Table 4	
THE FACT BOOK	

CCFTE202 08/28/95 14:36:11	TOTAL		22. 80. 17.	3,364.1 10,779.2 7,719.5 2,181.6	33. 04.	3,511.2 8,664.0 2,985.5 7,909.4	109. ,065. ,830.	6, 785. 2, 630. 5, 043.	
	LIFELONG LEARNING	1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	w . w . s.	13.8 75.4 21.8 2.2	 	3.5 31.9 17.9 150.5	W 40	25.5 0.3 13.0 48.4	1,253.61
	SPC DISAB ADULTS		46.0		 	21.5		74.4	141.9
	ADULT SEC S +GED PREP	53.	1,849.4	580.2	8.5 15.3		72.	1,006.9	7,547.9
	ADULT P	1	2,021.8	969.5	26.0	404.4	251.3	588.3	7,338.3
	VOC	; · · · ·	4.	3.9	 	4	1	14.3	123 3 ===================================
FTE ENROLLMENT FUNDED 1993 - 1994 (WITHOUT CIS)	COLLEGE	i *** ** **	392.2 417.8 574.2 38.8	3.4.6	95.9 256.6 4,227.6 41.4	165.5 655.8 146.5 272.5	180.3 81.0 894.1 716.8	216.0 49.7 329.3 1,060.0	14,196.0
FTE ED 1993 (WITHC	SUPP	418.0 122.3 175.2 40.1		163.3 354.1 152.8 165.6	27.4 88.0 651.4 52.8	16.5 340.1 101.5 128.4	91. 00. 39.	. 471.8 57.6 12.4 125.6	6,344.8 ===================================
	APPRNT	1 1 1 1 8 5 5 1		133.5	! ! ! ! ! ! !	5.0	i .	279.2	1,480.0
		29. 252. 21.	634.6	173.0 295.3 1,283.9 593.9	1,125.7		88 ~~ ~~	. 813.4 735.8	11.310.0 ===================================
	TSEC OC	1,736.2 3,493.4 600.8 202.6	1,415.9 1,011.0 3,067.9 259.9	964.0 2,214.2 1,889.0 479.5		1 0 W L 4	113. 91. 83.	213.5 590.9 2,369.0	40,633.5
	A AND P	4,116 6 7,795 3 1,876.4	3,802.8 3,285.0 6,065.9 537.9	1,832.2 6,728.8 2,377.1 758.4	755.5 2,851.5 19,066.1	040. 158. 629.	.891 368 .607	2,384.3 619.3 4,098.1	105.141.6 105.141.6 111111111111111111111111111111111
FLORIDA COMMUNITY COLLEGES	COLLEGE	BREV BROW CFLA CHIP	DAYT EDIS FJAX FKEY	GULF HILL INDR LCTY	LSUM MANA MIAM NFLA	OKAL PALM PASC PENS	A T T P		SYST ===================================

Page 32

October 1995

Table 5

FLORIDA COMMUNITY COLLEGES			ANNUAL FTE FI	E BY DISCIPLINE FUNDED 3 - 1994	PLINE					CCFTE206 08/28/95 14:37:22
PROGRAMS	BREV	BROW	CFLA	CHIP	DAYT	EDIS	FJAX	FKEY	GULF	HILL
002	341.5	385.5	229.6	73.5		252.1	328.4	56.5	208.5	21.9 661.1 5.5
123	1.4	38.	4	4.		57.	79.		130.	50.
1.12.10 FINE AND APPLIED ARTS	150.7	39.	~ 4	٠. /	~		251.8 189.6	4.6	51. 55.	358. 197.
15	770.4	1,957.1	367.0 170.1	186.9 58.2	e 0	650. 4 175.1	40.	99.1 34.4	329.9 117.1	73. 69.
05 07 17	768.0	. 4	1.1	128.8	145.2 11.6 570.3		1,237.8			188.6
203	366.3	9 -	4.		•	8.8 275.8	651.1	30.2	155.4	٥,
06	8.8 8.8	26.	12.0	1.00 1.00	# O C	 			, ro	244
13								7.5		;
1.18.16 LIBRARY SCIENCE 1.18.18 MILITARY SCIENCE 1.18.21 PUBLIC AFFAIRS		0.5							3.2	8.0
1.18.23 THEOLOGI 1.18.49 INTERDISCIPLINARY	334.8	20.8	153.3	33.7	130.3	334.8	7.769	3.7	1.2	307.6
TOTAL ADVANCED/PROFESS.	4,116.6	7,795.6	1,876.4	7.797	3,802.8	3,285.0	6,065.9	537.9	1,832.2	6,728.8
1.21.01 AGRICULTURE (P.S.) 1.22.01 DISTRIBUTIVE (P.S.) 1.23.01 HEALTH (P.S.) 1.24.01 HOME ECONOMICS (P.S.) 1.25.01 OFFICE (P.S.)	61.5 499.5 25.7 642.7	47.5 300.5 1,473.5 1,055.9	6.3 245.5 16.0 251.8	3.1 54.5 13.7 53.7	75.4 318.0 38.9 521.2	8.9 43.4 369.5 57.3 369.7	156.4 936.0 197.3 1,477.8	3.9 40.0 73.2 86.8	65.8 168.5 30.9 423.8	19.5 373.9 635.5 13.3 689.9
1.26.01 TRADE/INDUS (P.S.)	339.1 167.7	9 9	о́ н	ω4.	77.	4	64. 36.	0		. o
TOTAL - POSTSECONDARY VOC.	1,736.2	3,493.4	8.009	202.6	1,415.9	1,011.0	3,067.9	259.9	964.0	2,214.2
SOURCE: FUND394									PAGE	S: 1 - A
		苗	BEST COPY AVAILĀBĪ	/ AVAIL	ABLE					

0

Page 33

October 1995

Table 5

1.4 75.2 10.6 4.4 32.7 228.7 CCFTE206 08/28/95 14:37:22 ρ HILL 1,111.4 295.2 295.3 354.1 3,364.1 10,779.2 --PAGE: 144.5 0.3 17.9 67.1 1.2 4.7 6.2 65.9 217.8 163.3 173.0 217.8 9.0828 9.09.8 FKEY 27.1 13.3 25.3 ω. 38.8 2.2 891.2 38 1,779.7 1,348.9 1,378.1 46.0 47.7 230.4 344.7 109.9 806.3 74.0 34.6 367.3 011.8 178.4 149.8 FJAX 574.2 552.7 18,617.1 EDIS 54.0 4,780.4 417.8 2,021.8 915.2 934.2 13.5 238.5 105.9 0.2 3.9 3.9 23.6 23.5 116.2 38.2 392.2 5.4 DAYT 152.3 10,622.9 203.2 397.6 3,871.2 145.3 ANNUAL FTE BY DISCIPLINE FUNDED 39.0 4.3 CHIP 19.9 87.8 179.6 ഗ മ 40.1 1.475.2 1993 - 1994 321.0 11. 5.8 29.4 2.2 51.0 49.6 119.5 15.9 26.0 249.5 88.4 2.9 35.6 21.0 17.9 29.7 0.5 82.6 CFLA 3,505.6 175.2 178.2 178.2 39. 13.6 14.7 94.0 45.0 1,091.2 12,641.9 45.0 1,091.2 BROW 5.5 27.0 141.9 18.1 100.2 24.2 101.0 113.6 76.2 639.2 335.2 101.1 7,903.0 BREV 418.0 345.6 257.5 1,029.1 HEALTH (PS.A.) HOME ECONOMICS (PS.A.) PUBLIC SERVICE (PS.A.) AGRICULTURE (SUPP)
DISTRIBUTIVE (SUPP)
HEALTH (SUPP)
HOME ECONOMICS (SUPP) OFFICE (SUPP)
TRADE/INDUS (SUPP)
PUBLIC SERVICE (SUPP) 1 ADULT BASIC 2 ADULT SECONDARY 3 GEL PREP. 9 SPEC DISABLED ADULT AGRICULTURE (PS.A.) DISTRIBUTIVE (PS.A.) POSTSEC. ADULT VOC. OFFICE (PS.A.)
TRADE/INDUS (PS.A.) SUPPLEMENTAL VOC LIFELONG LEARNING COLLEGE PREP VOCATIONAL PREP TCTAL - ALL DISCIPLINES 1.29.99 APPRENTICESHIP TOTAL ADULT GENERAL ED PROGRAMS TCTAL PREPARATORY F1110394 FLORIDA COMMUNITY COLLEGES 1.31.01 1.32.01 1.32.02 1.32.03 1.32.99 1.21.02 1.22.02 1.23.02 1.24.02 1.25.02 1.26.02 1.21.03 1.22.03 1.23.03 1.24.03 1.25.03 1.26.03 1.33.00 SOURCE

() 1

Page 34

73

BEST COPY AVAILABL

Table 5

FLORIDA COMMUNITY COLLEGES			ANNUAL F	TE BY DI FUNDED 93 - 199	SCIPLINE					CCFTE206 08/28/95 14:37:22
PROGRAMS	INDR	LCTY	LSUM	MANA	_	FLA	oK	PALM	Ϋ́	ES
.11.01 AGRIC. / NAT. R. 11.02 ARCHIT / ENVIRO	i		; 	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1		33.3
11.04	269.6 6.9	93.2 1.6	128.1	133.1	367.7	0.09	213.0	370.7	138.9	445.5
11.19	159.5	i	ω.	95.	,912.	0	94	7.05	_	ç
. 12	157.7	.i.	4.	09.	50.	9		49.	12.	96.
13.15	546.9	•	15.4	82 7	43.	٠. د	99	142.	63.	68.
.14.08	204.5	31,8	16.	261.3	899.1 899.1 7.4	45.2	140.8	1,085.1 503.9	304.9 118.7	893.1 260.6
.16.07				•	30.					x
.17.03	407.0	110.7	110.1	548.9		63.6	389.4	983.8	296.1	759.0
.17	114.5	54.		•	8	24.	•	ω.		55.
8.13 HOME ECONOMICS	419.2	2.3	o ←		-	122.4		785.7 15.0		602.0
. 18 . 14										
. 18					2.4					9.0
18.49	2.5		28.6	26.0	1,100.0		64.5	47.4	113.7	65.7
TOTAL ADVANCED/PROFESS.	2,377.1	758.4	755.5	2,851.5	19,066.1	493.0	2,040.1	5,158.3	1,629.7	4,127.3
1.21.01 AGRICULTURE (P.S.)	33 7				u					
.22.01	112.6	 	7	ω.	90.		9	v. –	0 v	_; დ
23.01 HEALTH (P.S.)	316.5	•	•	δ.	57.	3.5	. œ			77.
1.24.01 HOME ECONOMICS (P.S.)	141.4 756.8		9.0	5.0	224.4	L	79.0	94.5	7	207.6
.26.01 TRADE/INDUS (P.	228.2	12.2	16.	 68.	805	35.4		• =	N C	37.
1.27.01 PUBLIC SERVICE (P.S.)	299.8	•	9.	<u>س</u>	13.	8.0	07.	30.	0	58.
TOTAL - POSTSECONDARY VOC.	1,889.0	479.5	325.1	1,018.6	6,845 5	47.6	795.6	1,933.8	774.6	1,544.8
SOURCE: FUNDS 94									PAGE	: 2 - A

Page 35

75

October 1995

Ŋ
0
豆
ع
1

			ANNUAL FTE F1 1993	78 - 10 -	DISCIPLINE 3D 1994					CCFTE206 08/28/95 14:37:22
	INDR	LCTY	LSUM	MANA	MIAM	NFLA	OKAL	PALM	PASC	PENS
(PS.A.)	55.6 226.2	92.8				<u>ო</u>	,			
HOME ECONOMICS (PS.A.) OFFICE (PS.A.) MARADE/INDUS (PS.A.)	371.5 344.0	16.6 66.8 717.7			61.8 61.1 523.4	45.9	2 K 2 4 4 4 2 C . 8 4	1.6 9.9 0.1		12.6
	1,283.9	93.			25.	98.		81.		
	133.5						5.0	62.5		
(SUPP) (SUPP) (0.8 16.8 32.4		1.7			0.2	0.2	4.00		0.4.
HOME ECONOMICS (SUPP) OFFICE (SUPP) TRADE/INDUS (SUPP) PUBLIC SERVICE (SUPP)	2.2 2.8 7.01 87.1	6.5 4.2 0.1 152.0	13.7 9.3 0.2	33.3 22.9 27.8	73.1 347.5 19.6 172.3	0.2	10.4 4.7 1.2	18.9 63.4 21.3	25.24 4.34 1.34	27.0 60.3 14.1 4.8
SUPPLEMENTAL VOC.	152.8	165.6	27.4	88.0	651.4	52.8	16.5	340.1	101.5	128.4
	307.8	103.4 0.2	95.9	256.6	4,227.6	41.4	165.5 4.2	655.8	146.5	272.5
	311.7	103.6	6'56	256.6	4,227.6	41.4	169.7	655.8	146.5	272.5
ADULT BASIC ADULT SECONDARY GED PREP. SPEC DISABLED ADULT	969.5 426.0 154.2	55.1			89	26.0	404.4			576.9 570.1 187.0 21.5
7	1,549.7	78.4			8.5	41.3	404.4			1,355.5
1.33.00 LIFELONG LEARNING	21.8	2.2	4.3	18.5	179.6		3.5	31.9	17.9	150.5
7	7,719.5	2,181.6	1,208.2	4,233.2	32,104.4	874.6	3,511.2	8,664.0	2,985.5	7,909.4
									PAGE	2 - page

Page 36

October 1995

ERIC Full Yeart Provided by ERIC

Table 5

FLORIDA			ANNUAL FT	FTE BY DISCIPLINE FUNDED	PLINE				CCFTE206 08/28/95 14.37.22
COLLEGES	POLK	ST.J	ST.P		SEMI	SFLA	TALL	VALE	SYST
1.11.01 AGRIC. / NAT. RES. 1.11.02 ARCHIT / ENVIRON. 1.11.04 BIOLOGICAL SCIENCE	104.0	155.6	340.4	259.6	204.7	50.3	274.5	611.5	1 6 5 6 5
11.12	132.3 49.6 65.3 464.5	85.5 78.9 33.4 267.6	629.6 736.8 202.6 1.550.9	480.5 598.5 100.0 874.6	255.4 117.6 67.7 468.0	36.1 45.0 23.8 129.4	421.9 54.4 94.7 607.8	515.4 176.3 489.6 1,577.2	9,018.6 6,278.8 3,791.3 24,704.9
14.08 .15.05 .16.07	164.2	52.	411.	84.	4. 9.	56.	9.	20. 65.	90 C S S S S S S S S S S S S S S S S S S
1.17.03 AREA STUDIES 1.17.20 PSYCHOLOGY 1.17.22 SOCIAL SCIENCES 1.18.03 HOME ECONOMICS	146.6 250.6 3.9	103.5 249.2 5.3	446.5 818.1 233.3	266.6 610.4 3.6	147.6 335.1 2.4	59.4 121.3	209.4 865.0 6.6 39.0	581.6 1,114.9 10.8	ou nu - ou - ou
18.14 18.16 18.18 18.21	0 . 8			1.1	1.4		1.7	3.2	തഥതയ
1.18.23 THEOLOGY 1.18.49 INTERDISCIPLINARY TOTAL ADVANCED/PROFESS.	127.1	131.9	6,607.0	4,378.5	168.3	10.9	347.2	833.47,699.3	5,085.1
1.21.01 AG'ICULTURE (P.S.) 1.23.01 DILTRIBUTIVE (P.S.) 1.23.01 HEALTH (P.S.) 1.24.01 HOMT ECONOMICS (P.S.) 1.25.01 OF'ICE (P.S.) 1.26.01 TRAJE/INDUS (P.S.) 1.27.01 PUELIC SERVICE (P.S.)	9.0 378.5 10.5 244.8 34.5 36.3	20.9 264.2 6.7	65.6 1,413.8 1,167.6 190.2 146.6	79.1 29.8 831.0 81.2 592.9 187.7	11.9 258.4 47.2 373.3 153.7	10.5 10.3 34.0 15.6 124.5 11.1	1.5 112.5 49.6 254.2	38.9 104.7 751.0 13.0 969.1 274.9	2,321.3 13,040.9 1,397.1 15,468.5 4,109.6
TOTAL - POSTSECONDARY VOC.	713.6	291.8	2,983.8	1,913.2	937.7	213.5	590.9	2,369.0	40,633.5
SOURCE: FUND394		a Si	EST COPY AVAILABL	AVAII AF	щ				PAGE: 3 - A

BEST COPY AVAILABLE

Page 37

Table 5

FLORIDA COMMUNITY COLLEGES			ANNUAL FTE Ft 1993	BY NDE	DISCIPLINE				CCFTE206 08/28/95 14:37:22
PROGRAMS	POLK	ST.J	€-	SANF	虿	FL	TALL	VALE	ΥS
1.21.02 AGRICULTURE (PS.A.) 1.22.02 DISTRIBUTIVE (PS.A.) 1.23.02 HEALTH (PS.A.) 1.24.02 HOME ECONOMICS (PS.A.)	0.8	1 1 1 1 1 1 1 1	1.4			9. 6.	; ; ; ; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1	114.7 114.7 448.6 2,074.7 864.7
	11.2			163.2 75.2	225.4 156.9	82.0 363.1 158.9			1,131.3 3,463.0 3,214.3
TOTAL - POSTSEC. ADULT VOC.	128.0		1.4	381.2	813.4	735.8			11,310.0
1.29.99 APPRENTICESHIP				21.7	279.2	41.2			1,480.0
.21.03 AGRICULTURE (SU .22.03 DISTRIBUTIVE (S .23.03 HALTH (SUPP)	7.2 6.4		12.4 69.0	0 4 0 2 0 0	80.	2.4.0	3.3	2.0 14.0 29.1	18.8 3.61.8 763.8
1.24.03 HOME ECONOMICS (SUPP) 1.25.03 OFFICE (SUPP) 1.26.03 TRADE/INDUS (SUPP) 1.27.03 PUBLIC SERVICE (SUPP)	37.2 46.7 93.7	1.2	25.3 1.3 192.5		17.1 36.0 61.3 248.1	1.8 1.8 31.8	7.9	64.3 10.1 3.5	1,960.1 440.7 2,160.9
TOTAL - SUPPLEMENTAL VOC.	191.2	1.2	300.5	139.5	471.8	57.6	12.4	125.6	6,344.8
1.31.01 COLLEGE PREP 1.31.02 VOCATIONAL PREP	180.3	81.0	894.1	716.8 12.1	216.0 14.3	49.7	329.3	1,060.0	14,196.0
TOTAL PREPARATORY	180.3	81.0	894.1	728.9	230.3	50.2	329.3	1,060.0	14,319.3
1.32.01 ADULT BASIC 1.32.02 ADULT SECONDARY 1.32.03 GED PREP. 1.32.99 SPEC DISABLED ADULT		251.3 3.4 68.9		130.6	635.9 639.6 367.3	588.3 222.1 102.0		74.4	7,338.3 4,127.5 3,420.4 141.9
TOTAL ADULT GENERAL ED		323.6		130.6	1,642.8	912.4		74.4	15,028.1
1.33.00 LIFELONG LEARNING	5.3		43.4	4.0	25.5	0.3	13.0	48.4	1,253.6
TOTAL - ALL DISCIPLINES	3,109.5	2,065.7	10,830.2	7,697.6	6,785.0	2,630.3	5,043.7	11,376.7	95,510.
									PAGE: 3 - B

Page 38

BEST COPY AVAILABLE

October 1995

PERCENT DISTRIBUTION OF ACTUAL FTE BY PROGRAM

. 2.

REPORTING ADV. & % OF	ADV. &	% OF	PSV	%OF	PSAV	% OF	1	%0F	COLLEGE/		% OF ADULT	% OF	רווי	% OF	TOTAL
1	120 1.	₹ [0]		₹ [0]		V	(OC:	TOTAL	VOC. PREP	TOTAL	<u>.</u>	TOTAL		TOTAL	
1982-83	70,137	20%	37,952	27%	10,140	%/	3,512	3%	6.049	4%	11 245	8%	c	%	130 034
1983-84	70,341	52%	37,737	28%	690'6	%/	4,059	3%	4.263	3%		86	0	ိုင် ဝ	136,400
1984-85	960'99	51%	35,063	27%	8,367	%9	4.109	3%	5.425	4%	10 977	%	0	8 8	120,133
1985-86	65,477	20%	33,773	798	8,119	%9	4,591	3%	7,467	%9	12,809	10%	0	ိုင် ဝ	130,030
1986-87	69,994	21%	33,242	24%	8,139	%9	5,338	4%	9.022	2%	12,337	%	0	%	138.071
1987-88	76,351	25%	33,172	22%	8,604	%9	5,229	4%	9.388	%9	12.084	%	2 803	200	147 622
1988-89	83,060	21%	34,935	25%	9,407	%9	5.773	4%	10.254	%9	13 412	%X	4 550	2000	164 204
1989-90	91,438	25%	36,975	21%	11,103	%9	5,747	3%	11,357	2%/	13,879	8	3,980	%	174 486
1990-91	99,727	24%	39,215	21%	11,094	%9	5,950	3%	12.868	2%	13.935	%/	3 423	2 %	186.24.1
1991-92	105,939	24%	40,691	21%	10,952	%9	5,390	3%	13,457	%/	15.257	8%	2756	1%	104 442
1992-93	106,824	24%	41,037	21%	11,294	%9	5,269	3%	14,195	2%	16.910	%6	2,538	2 %	108 067
1993-94	105,142	24%	40,634	21%	12,790	%/	6,345	3%	14,319	%/	15.028	%	1 254	16.5	105,507
														2	2,00

*NOTE: LLL FTE did not exist between 1982-83 and 1986-87.

SOURCE: FAFVCFWS483, 84, 85, 86, 87, 88, 89, 90, 91, FUND392, FUND393, FUND394

ASSIGNED FTE AND ACTUAL FTE COMPARISON BETWEEN

(Without Lifelong Learning or CIS)

	ASSIGNED	ASSIGNED	ACTUAL	ACTUAL	ASSIGNED FTE
REPORTING	FTE	FTE	FTE	FTE	% of
YEAR	ENROLLMENT	% GROWTH	ENROLLMENT	% GROWTH	ACTUAL FTE
1982-83	140,732		139,034		101.22%
1983-84	143,617	2.05%	136,499	-1.82%	105.21%
1984-85	139,917	-2.58%	130,038	.4.73%	107.60%
1985-86	135,455	-3.19%	132,234	1.69%	102.44%
1986-87	134,042	-1.04%	138,071	4.41%	92.08%
1987-88	134,526	0.36%	144,829	4.89%	95.89%
1988-89	138,158	2.70%	156,841	8.29%	88.09%
1989-90	145,646	5.42%	170,498	8.71%	85.42%
1990-91	157,319	8.01%	182,738	7.21%	%20.98
1991-92	183,370	16.56%	191,686	4.87%	%99:56
1992-93	183,370	16.56%	195,529	%26.9	93.78%
1993-94	195,993	6.88%	194,257	1.34%	100.89%

*NOTE: Assigned FTE is the Annual FTE used by the Legislature in the Appropriations Bill for the next fiscal year (Funded FTE)

NOTE: Lifelong Learning and CIS are not included in the Assigned nor the Actual FTE Enrollment

SOURCE: FAFVCFWS483, 84, 85, 86, 87, 88, 89, 90, 91, FUND392, FUND393, FUND 394





DEGREES AND CERTIFICATES

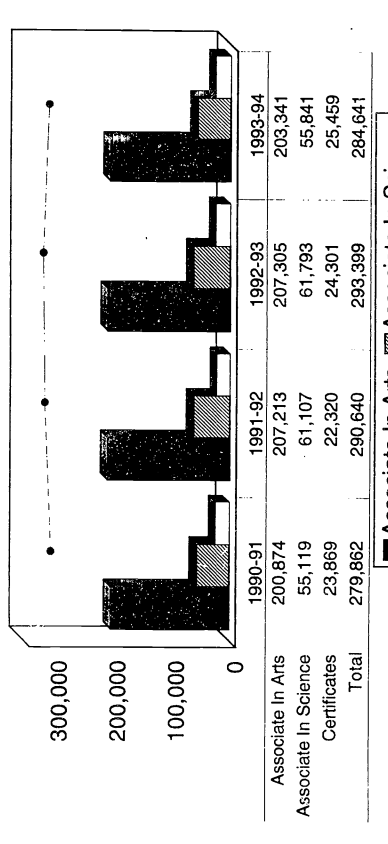
ENROLLMENT

Page 41

~<u>i</u>~

Degrees and Certificates

Headcount Enrollment by Year



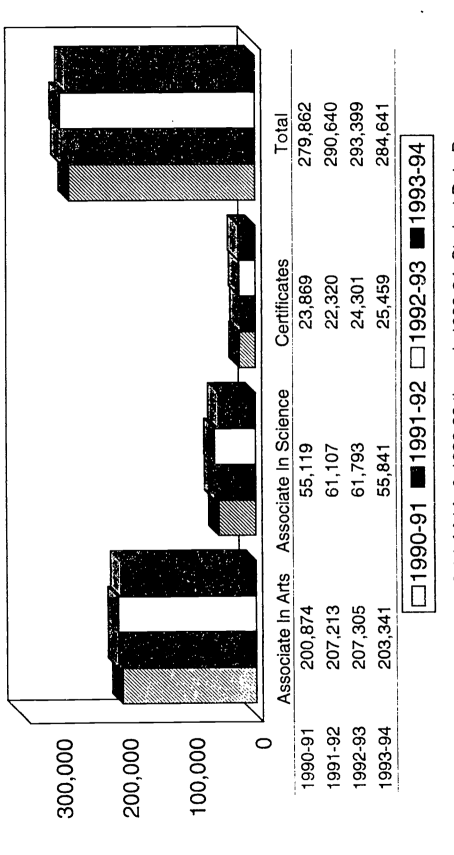
■Associate In Arts MAssociate In Science Certificates • Total

Source: 1990-91 through 1993-94 AA1A & 1992-93 through 1993-94 Student Data Base



Figure K

Degrees and Certificates Headcount Enrollment by Award Type



Source: 1990-91 through 1993-94 AA1A & 1992-93 through 1993-94 Student Data Base

Page 44



Table 8

October 1995

		:														-
FLORIDA COMMUNITY COLLEGES						4 4	AA1A SUMA SSOCIATE STUDEN	AA1A SUMMARY INFORMATION ASSOCIATE IN ARTS DEGREES STUDENT ENROLLMENTS	AMATION SEGREES TENTS						CCA	CCA1A0070101 09/08/95 17:29:51
•							•	1993-1994								
	AL	ALIEN	AS	ASIAN	Ž	INDIAN	Я	BLACK	HIS	HISPANIC	W	WHITE	TOTAL	COLLEGE	TOTAL	TOTAL
COLLEGE	(F)	(M)	(F)	(M)	(F)	(M)	(F)	(M)	(F)	(W)	(F)	(M)	UNKNS	TOTAL	DISABLED	DISADADV
*BREVARD	40	62	139	144	33	18	462	300	240	222	2580	4429	0	11686	302	3112
-BROWARD	566	244	216	252	29	42	1139	206	896	735	5612	3849	0	14088	73	4343
CENTRAL FLORIDA	-	6	12	10	9	9	126	65	51	35	1188	795	0	2301	43	821
*CHIPOLA	0	0	9	თ	10	9	179	104	7	12	824	265	0	1749	09	222
DAYTONA BEACH	=======================================	119	47	64	S	ო	309	251	157	138	3395	2538	0	7137	56	3007
EDISON	33	37	34	43	10	თ	170	26	155	122	2755	1991	-	5457	415	2182
*FLA. C.C. @ JAX	17	<u>ن</u>	141	181	18	13	782	378	115	103	3401	2751	0	7931	115	3133
*FLORIDA KEYS	-	4	Ξ	œ	-	-	34	16	47	46	432	291	0	892	25	358
GULF COAST	ო	2	48	22	18	13	320	197	54	37	2281	1727	2	4759	143	1815
*HILLSBOROUGH	108	189	157	213	22	55	1006	727	988	844	6044	5059	က	15382	240	5318
INDIAN RIVER	Ξ	Ξ	19	7	4	-	130	64	33	53	1307	961	0	2583	39	715
LAKE CITY	က	S	80	g	4	9	84	26	7	S	638	470	0	1292	49	460
*LAKE SUMTER	-	ო	Ξ	7	2	4	88	33	16	12	713	200	0	1388	42	717
MANATEE	71	68	23	11	۵	ω	135	79	63	90	2464	1912	0	4898	131	1358
MIAMI-DADE	499	540	225	223	17	14	2791	1635	8208	0899	2868	2242	-	26243	489	8278
NORTH FLORIDA	0	0	2	7	0	-	116	73	2	Ξ	409	265	0	881	4	393
*OKALOOSA-WALTON	17	4	5	36	თ	01	182	112	63	9	2036	1431	18	4029	26	1088
PALM BEACH	95	107	135	158	34	15	840	528	571	439	5463	4149	0	12531	323	3379
PASCO-HERNANDO	13	14	52	23	œ	g	87	37	94	55	5269	1258	0	3890	91	1945
'PENSACOLA	13	ω	142	136	26	51	601	337	78	73	3421	2745	-	7662	129	3743
POLK	2	S	16	50	7	ო	139	9/	28	23	1176	851	4	2353	25	719
ST. JOHNS RIVER	ო	ო	56	23	2	ო	117	74	45	30	1920	1255	-	3502	101	1084
*ST. PETERSBURG	101	109	184	185	85	61	637	373	218	244	7301	6187	-	15683	260	7856
SANTA FE	232	27.1	88	102	4	19	670	440	236	305	4077	4205	0	10659	133	4839
-SEMINOLE	24	44	95	73	33	33	223	150	216	182	2494	1984	34	5585	126	1872
SOUTH FLORIDA	7	8	က	14	4	7	95	23	65	41	735	443	0	1461	19	545
TALLAHASSEE	20	4	40	54	17	16	823	298	120	169	2833	2970	74	7775	406	2347
VALENCIA	160	203	452	450	55	45	1131	777	1392	1169	7432	6278	0	19544	71	499
AWARD TOTALS	1852	2152	2356	2512	544	431	13413	8336	14540	11868	81068	64129	140	203341	3983	66803
DISABLED				3963												
LIMITED ENGLISH PROFICIENCY	IENCY			3438												
DISADVANTAGED				66803												
SOURCE, 1993-94 AA-1A FILE SUBMISSIONS	FILE SU	JBMISSIC	SNC													
INDICATES COLLEGE USED SDB SUBMISSIONS IN PLACE OF AA-1A	USED ST	B SUBM	SSIONS	N PLACE	OF AA-1	A										

92

Page 45

October 1995

Columbia Columbia																CCA	CCA1A0070101	
High High High High High High High High	FLORIDA						ASSC	A SUMMA SCIATE IN STUDENT	SCIENCE DE ENROLLME	MATION EGREES INTS						٠	09/08/95/ 17:29:51	
Marie Mari	COLLEGES							19	93-1994		1	-		TOTAL	FGF 1.05	TOTAL	TOTAL	
EMACHINA (P) (M) (P) (P) (P) (P) (P) (P) (P) (P) (P) (P		A IA	Z	ASIA	Z,	INDIA	z	BLA	ž	HISPA	S	Ē Š (9	NKN	TOTAL	DISABLED	DISADADY	
1	1	į (, (A)	Œ	æ		(W)	Œ	Œ	E	S			CANCIO	2,7,7	128	1092	
Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 4 Fig. 4 Fig. 5 Fig. 4 Fig. 4 Fig. 5 F	COLLEGE	=			ď	4	2	135	93	62	52	1477	1239	o (1/16	2 6	1352	
Charles	*BREVARD	200	-	: 8	1 2	. č	;	468	174	237	208	1783	1166	0	4341	2 :	200	
HENCHINA 1 1 2 2 1 1 1 2 2 1 1 1 1 2 5 1 1 1 1 1	*BROWARD	29	22	22 (٠,	2 <	- "	3.	. S2	9	88	419	216	-	759	20 5	665	
Secondary Seco	CENTRAL FLORIDA	-	-	₁₀	5		, (; ;	; c	0	-	111	73	0	237	18	123	
National National	CHIPOLA	0	0	~	-		N (- 6	2 5	1 6	99	2119	1175	0	3865	15	1911	
1	DAYTONA BEACH	20	44	58	4	4	m ·	012	2 ;	30 20	, _K	739	503	0	1362	127	601	
12 3 43 53 12 13 500 242 94 94 95 95 95 95 95 95	NOSICE	თ	9	80	9	7	-	56	- 3	n 6	2 2	1644	978	0	3632	102	1972	
1	-EI A C G G JAX	12	က	43	23	12	13	200	242	2 5	1 4	23.4	161	0	480	19	232	
H	EL OBIDA KEYS	က	9	2	9	7	0	54	4	£ (o ç	741	627	8	1589	25	558	
H 40 39 61 42 9 6 316 168 226 510 130 1316 39 1	CITE COAST	0	0	15	9	2	9	92	73	77	2 5	1667	1113	-	3890	92	1474	
HATON 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GULF COASI	· <	96	19	42	6	9	318	168	226	012	/691	- 0		1746	39	260	
1	HILLSBOHOUGH	} `	3 4	; ;	5	က	2	29	31	19	5	866	82	> (9 7	3 8	162	
1	INDIAN RIVER	4	n (: •	9 <	. ~	c	14	7	0	7	158	220	၁	0 1	5 6		
15 13 13 14 14 14 15 13 12 15 15 15 15 15 15 15	LAKE CITY	çu	ო	-	> (, (> -	. 6	σ	S	က	362	162	0	289	27	918	
15 13 6 4 4 1 144 1 154 1524 1058 915 545 0 5872 135	LAKE SUMTER	0	0	7	.7	n '	- •	} ;		<u>.</u>	12	691	336	0	1226	20	406	
DE 92 64 55 64 11 3 996 949 10 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0	MANATEE	15	13	9	4	4	- (4 6	77	1524	1058	915	545	0	5872	135	2383	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MIAMI-DADE	95	64	22	64	=	m ·	988	n c	5	2	•	0	0	-	0	-	
0 1 6 7 3 3 5 8 5 4 1310 513 0 2160 67 15 4 29 13 6 3 115 36 22 44 1310 513 0 2160 67 1 1 1 2 2 3 25 10 26 20 17 1118 620 0 2073 50 2 2 2 5 1 0 0 0 27 7 10 6 381 115 0 556 6 2 33 29 55 29 19 10 232 99 94 66 2805 1448 1 4920 169 2 4 15 14 5 2 3 72 43 26 20 899 541 0 1664 56 2 1 3 3 1 1 1 2 1 32 119 10 232 99 14 66 2805 1448 1 4920 169 2 4 15 14 5 2 3 72 43 26 20 899 541 0 1664 56 2 5 1 2 3 72 43 26 20 899 541 0 1664 56 2 6 128 71 138 631 13 2563 79 2 7 1 2 1 39 180 66 128 71 138 631 13 2563 79 2 8 30 631 506 172 119 4315 2078 3058 2330 25815 16006 30 55841 1449 OFFICIENCY 1	NORTH FLORIDA	0	0	0	0	0	o 1	> (> 7	> a	, =	361	441	7	940	30	348	
15 4 29 13 6 3 115 36 72 14 659 659 650 0 2073 57 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OKAL DOSA-WALTON	0	-	9	7	ო	က	28	4, 5	۽ ه		1310	513	0	2160	29	258	
1 1 6 1 2 3 25 10 26 17 118 620 0 2073 50 1 1 37 18 15 14 158 54 20 17 1118 620 0 2073 50 2 2 5 1 0 0 0 27 7 10 6 381 115 0 566 6 2 1 3 3 3 1 1 1 32 14 12 7 336 309 0 721 33 2 4 15 14 5 2 3 72 43 26 20 899 541 0 1664 56 13 8 49 35 22 9 180 66 128 71 1338 631 13 2563 79 1 0 2 1 1 1 2 1 42 13 19 25 273 153 0 532 17 2 4 31 58 76 19 17 341 192 324 281 1880 1546 0 4788 32 432 350 631 506 172 119 4315 2078 3058 2330 25815 16006 30 55841 1449 HOFICIENCY ROFICIENCY	DALM BEACH	15	4	53	13	9	က	113	98	7 5	; ;	2 4	463	0	1417	37	759	
1 1 37 18 15 14 158 54 20 17 1115 0 556 6 2 2 5 1 0 0 27 7 10 6 381 115 0 556 6 33 29 55 29 19 10 232 99 94 66 2805 1448 1 4920 169 24 15 14 5 2 3 72 43 26 20 899 541 0 1664 56 13 8 49 35 22 9 180 66 128 71 138 631 13 2563 79 1 0 2 1 2 1 42 11 39 8 3 1 20 65 5 37 5 6 5 37 5 6 3 1 1 1 1 1 39 8 3 1 180 66 128 71 180 65 5 37 70 3 1 1 1 1 1 39 8 3 1 180 56 5 337 20 432 350 631 506 172 119 4315 2078 3058 2330 25815 16006 30 55841 1449 HOPFICIENCY ROPICIENCY	PACK DESTRUCTION OF THE BNANDO	-	-	9	-	2	ო	52	₽	8 3	- 1	200	620	C	2073	50	1036	
HNS RIVER 2 1 3 3 1 1 1 32 14 12 7 336 309 0 721 33 HNS RIVER 2 1 3 3 1 1 1 32 14 12 7 336 309 0 721 33 HNS RIVER 2 1 3 3 1 1 1 1 1 1 32 14 66 2805 1448 1 4920 169 169 175 14 5 2 3 72 43 26 20 899 94 66 2805 1448 1 4920 169 169 170 170 170 170 170 170 170 170 170 170	PASCO-PETITION CO.	-	-	37	18	15	4.	158	54	50	۲,	0 100	115	, c	556	9	213	
HNS RIVER 2 1 3 3 1 1 1 32 14 12 7 336 359 169 169 169 169 178 180 178 180 179 179 180 189 180 180 180 180 180 180 180 180 180 180	PENSACOLA		^	ഹ	-	0	0	27	7	0	: م	100	- 6	, ,	127	33	292	
33 29 55 29 19 10 232 99 94 66 2805 1448 1 435 56 20 899 541 0 1664 56 24 15 14 5 2 3 72 43 26 20 899 541 0 1664 56 13 8 49 35 22 9 180 66 128 71 138 631 17 17 17 138 631 163 6 558 76 19 17 341 192 324 281 1880 1546 0 4788 32 24 31 58 76 19 4315 2078 3058 2330 25815 16006 30 55841 1449 1449 1489 58 2330 25815 16006 30 55841 1449 <td colspan<="" td=""><td>POLK</td><td>1 (</td><td>ı -</td><td>er.</td><td>က</td><td>-</td><td>-</td><td>35</td><td>14</td><td>12</td><td>7</td><td>336</td><td>SOS :</td><td>۰ د</td><td>7007</td><td>189</td><td>2687</td></td>	<td>POLK</td> <td>1 (</td> <td>ı -</td> <td>er.</td> <td>က</td> <td>-</td> <td>-</td> <td>35</td> <td>14</td> <td>12</td> <td>7</td> <td>336</td> <td>SOS :</td> <td>۰ د</td> <td>7007</td> <td>189</td> <td>2687</td>	POLK	1 (ı -	er.	က	-	-	35	14	12	7	336	SOS :	۰ د	7007	189	2687
24 15 14 5 2 3 72 43 26 20 899 541 0 104 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ST. JOHNS HIVER	u 6	- 00	, K	58	19	10	232	66	94	99	2805	1448	- ‹	7264	99	797	
13 8 49 35 22 9 180 66 128 71 1338 631 13 2503 75 13 8 49 35 22 9 180 66 128 71 153 0 532 17 24 31 58 76 19 17 341 192 324 281 1880 1546 0 4788 32 432 350 631 506 172 119 4315 2078 3058 2330 25815 16006 30 55841 1449 H PROFICIENCY D	ST. PETERSBURG	3 3	} +	; =	ď	2	က	72	43	56	50	833	4	> !	000	2 (1068	
13 8 49 59 17 2 1 42 13 19 25 273 153 0 532 17 2 1 1 2 1 2 1 2 1 207 66 5 337 20 24 31 58 76 19 17 341 192 324 281 1880 1546 0 4788 32 32 432 350 631 506 172 119 4315 2078 3058 2330 25815 16006 30 55841 1449 HPROFICIENCY 708	SANTA FE	5 7	ū (<u>t</u>	, ע	٥, ا	σ	180	99	128	7.	1338	631	5	5263	ָּי הַ	0 0	
1 1 1 1 39 8 3 1 207 66 5 337 20 3 1 1 1 1 1 39 8 3 1 207 66 5 337 20 24 31 58 76 19 17 341 192 324 281 1880 1546 0 4788 32 432 350 631 506 172 119 4315 2078 3058 2330 25815 16006 30 55841 1449 H PROFICIENCY 708	-SEMINOLE	+3	æ	4	3	;	, •	64	6.	19	25	273	153	0	532	-	047	
3 1 1 1 1 1 1 33 32 324 281 1880 1546 0 4788 32 24 31 58 76 19 17 341 192 324 281 1880 1546 0 4788 32 432 350 631 506 172 119 4315 2078 3058 2330 25815 16006 30 55841 1449 H PROFICIENCY 708 D	SOUTH FLORIDA	-	0	8	-	N ·	- •	¥ 6	<u> </u>	, m	-	207	99	S	337	20	104	
24 31 58 76 19 17 341 192 <u>355 2330 25815 16006 30 55841 1449</u> 432 350 631 506 172 119 431 <u>5 2078 3058 2330 25815 16006 30 55841 1449</u> H PROFICIENCY 708 D	TALLAHASSEE	က	-	-	-	_	- !	r i	,	700	281	1880	1546	0	4788	32	202	
432 350 631 506 172 119 4315 2078 3038 2330 2330 2330 2330 2330 2330 233	VALENCIA	24	31	28	92	9	2	45 141	192	200	0886	25815	16006	8	55841	1449	21824	
H PROFICIENCY	AWARD TOTALS	432	350	631	506	•	119	4315	2078	3028	7667							
NGLISH PROFICIENCY ITAGED	DISARI ED	:			144	с												
	I MITED FNGLISH PROF	CIENCY			Ž	æ												
	DISADVANTAGED				2182	4												

SOURCE: 1993-94 AA-1A FILE SUBMISSIONS
• INDICATES COLLEGE USED SDB SUBMISSIONS IN PLACE OF AA-1A

Page 46

<u>.</u>

Table 8

October 1995

FLORIDA COMMUNITY COLLEGES						79	AA1A SUMI CATIONAL STUDEN	AA1A SUMMARY INFORMATION VOCATIONAL CREDIT CERTIFICATE STUDENT ENROLLMENTS	AMATION RTIFICATE						700	CCA1A0070101 09/08/95 17:29:51
•								1993-1994								
	ALI	ALIEN	AS	ASIAN	IN.	NDIAN	<u>В</u>	BLACK	HISP	HISPANIC	WHITE	밀	TOTAL	COLLEGE	TOTAL	TOTAL
COLLEGE	(F)	(M)	(F)	(M)	(F)	(W)	(F)	(W)	(F)	(W	(F)	(W	UNKNS	TOTAL	DISABLED	DISADADV
*BREVARD	-	9	10	10	-	9	77	53	56	33	368	929	0	1264	4	284
*BROWARD	-	0	0	0	2	0	က	0	2	0	72	-	0	84	0	28
CENTRAL FLORIDA	0	-	2	-	2	2	112	46	12	56	251	249	0	704	16	257
*CHIPOLA	0	0	0	-	-	7	91	98	4	-	154	352	0	697	17	221
DAYTONA BEACH	=	14	4	8	-	0	136	29	23	17	625	398	0	1304	S	306
*FLA. C.C. @ JAX	-	0	4	167	80	13	846	622	51	72	1054	1874	0	4749	118	875
'FLORIDA KEYS	0	0	0	0	0	0	0	-	0	0	0	-	0	2	0	-
GULF COAST	0	0	7	0	0	2	23	ဗ္ဗ	2	ო	128	113	0	306	2	81
*HILLSBOROUGH	0	0	-	-	0	0	6	7	9	15	35	86	7	178	-	9
INDIAN RIVER	5	2	က	4	2	-	147	49	4	15	545	330	0	1155	13	254
LAKE CITY	0	0	7	က	-	က	102	94	-	4	246	434	0	006	Ξ	107
MIAMI-DADE	-	0	က	თ	0	.0	171	268	134	216	28	115	9	981	7	164
NORTH FLORIDA	0	0	0	-	0	0	72	46	2	80	96	144	0	369	0	46
PALM BEACH	2	0	4	4	-	2	58	68	0	30	8	351	0	280	9	71
'PASCO-HERNANDO	-	0	2	-	2	0	17	-	13	7	455	162	0	664	27	178
*PENSACOLA	0	0	80	2	9	-	65	13	9	ო	219	87	0	. 410	က	245
SANTA FE	φ	2	80	2	4	0	108	24	2	თ	317	221	0	206	ω	201
-SEMINOLE	-	2	37	75	2	15	307	218	110	203	913	2586	87	4562	250	2982
SOUTH FLORIDA	0	4	2	4	2	2	120	126	44	89	334	652	0	1364	28	272
VALENCIA	0	0	0	0	0	-	0	2	-	-	2	18	0	28	28	0
AWARD TOTALS	35	34	135	293	41	58	2434	1831	496	741	5952	8862	95	21007	576	6279
DISABLED LIMITED ENGLISH PROFICIENCY DISADVANTAGED	SIENCY			576 139 6579									•			
																_

SOURCE: 1993-94 AA-1A FILE SUBMISSIONS
• INDICATES COLLEGE USED SDB SUBMISSIONS IN PLACE OF AA-1A

93

BEST COPY AVAILABLE

97

Page 47

Table 8

C	COLLEGES					о О	LEGE CR STUDENT	COLLEGE CREDIT CERTIFICATES STUDENT ENROLLMENTS 1993-1994	TIFICATES ENTS						٠,	09/08/95
(F) (M) (M) (F) (M) (M) (M) (M) (M) (M) (M) (M) (M) (M	ALIEN	-	ASIA	z	INDI	Z	. 4) 8	ŠŠ	HISF	ANIC	W	ITE	TOTAL	COLLEGE	TOTAL	TOTAL
Composition	Œ	S	Œ	Ê	Œ	Œ	(F)	(W)	Œ	Œ	(F)	Σ	UNKNS	TOTAL	DISABLED	DISADADV
Chelloa 6	0		0	0	0	-	-	-	0	-	38	77	0	119	7	21
COPPIDA 0			. 2	_	0	9	Ξ	31	16	49	103	361	0	909	5	71
NEEACH 1 2 1 1 0 0 0 12 3 1 1 0 24 NEEACH 1 2 1 1 0 0 0 0 17 3 4 5 150 NETS 0 0 0 1 1 4 0 0 0 33 14 3 9 1 1 0 12 NETS 0 0 0 1 1 4 0 0 0 13 14 3 0 893 NOTE 0 0 0 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1	A OBIO 1			. 0	0	-	8	2	0	က	99	99	0	. 133	2	35
REACH 1 2 1 0 0 17 3 4 5 150 © JAX 0 <t< td=""><td>AT DATE TECHNISM</td><td>, c</td><td>. 0</td><td>. 0</td><td>. 0</td><td>0</td><td>12</td><td>က</td><td>-</td><td>0</td><td>24</td><td>0</td><td>0</td><td>20</td><td>4</td><td>24</td></t<>	AT DATE TECHNISM	, c	. 0	. 0	. 0	0	12	က	-	0	24	0	0	20	4	24
1	TONA BEACH	. 2	· -	. 0	0	0	17	က	4	2	150	132	0	315.	-	103
O	NOW NOW	. 0	0	0	0	0	0	0	0	0	9	က	0	6	0	0
C	O XAL & CO.	0	-	4	0	0	33	14	က	0	83	99	0	204	15	93
1	DRIDA KEYS 0	0	0	0	0	0	-	-	-	0	12	7	0	17	-	9
2 2 4 7 2 2 48 27 24 68 208 208 3 122 1 1 1 1 1 1 1 1	F COAST 0	0	-	0	0	0	13	0	0	0	47	56	0	87	7	46
3	I SBOBOUGH 2	7	4	7	2	2	48	27	24	99	208	278	0	672	7	181
NNDO 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAN BIVEB	-	-	0	-	0	=	10	4	ဗ	122	124	0	280	7	9
NNDO 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	מ אבונים אבונים אבונים של אונים של אבונים של את הבינים של אבונים של אבונים של אבונים של אבונים של אבונים של אונים של אבונים של אונים של אבונים של אונים של אבונים של אונים של אבונים של אונים של א	0	0	0	-	0	2	-	0	0	36	26	0	96	4	27
NNDO 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	0	0	0	0	2	0	0	ς,	-	က
NANDO 1 1 1 0 0 0 1 1 0 0 0 11 7 25 9 NANDO 1 1 1 0 0 0 1 1 1 2 0 0 2 0 7 SURG 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0		-	0	0	0	0	0	0	0	0	9	4	0	=	က	က
VANDO 1 0 65 1 0 85 10 21 10 182 VANDO 1 0 0 1 1 2 0 2 0 76 SURG 1 0 1 0 6 2 0 1 31 SURG 1 0 <td>AMI-DADE 0</td> <td>0</td> <td>0</td> <td>-</td> <td>0</td> <td>0</td> <td>0</td> <td>Ξ</td> <td>7</td> <td>52</td> <td>6</td> <td>39</td> <td>0</td> <td>95</td> <td>0</td> <td>თ</td>	AMI-DADE 0	0	0	-	0	0	0	Ξ	7	52	6	39	0	95	0	თ
VANDO 1 1 0 1 1 0 0 1 0 0 76 1 0 1 0 1 0 6 2 0 1 31 0 </td <td>LM BEACH 0</td> <td>0</td> <td>7</td> <td>2</td> <td>-</td> <td>0</td> <td>82</td> <td>5</td> <td>21</td> <td>10</td> <td>182</td> <td>4</td> <td>0</td> <td>328</td> <td>7</td> <td>29</td>	LM BEACH 0	0	7	2	-	0	82	5	21	10	182	4	0	328	7	29
NURG 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SCO-HEBNANDO 1	-	c	0	-	-	7	0	2	0	92	49	0	151	4	45
BURG 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NSACOLA	0	-	0	-	0	9	7	0	-	31	4	0	83	-	21
G	0 0	0	0	0	0	0	0	0	0	0	9	21	0	27	0	4
H PROFICIENCY ALS 2337 2545 3148 3333 770 624 2 12418 18203 15178 114355 4 1 0 0 0 1 6 4 3 6 29 5 1 6 4 3 6 29 5 2 1 6 4 3 6 29 7 31 2 2 1 18 8 29 2 6 2 1 18 9 2 6 2 2 1 3 16 280 173 109 239 1520 9 7 6 7 76 ALS 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355	PETERSBURG 1	0	0	ო	-	0	2	თ	ဇ	7	20	113	0	184	4	9
0 0 1 0 2 1 6 4 3 6 29 0 0 0 0 1 2 2 1 6 4 3 6 29 0 0 0 0 1 2 2 1 18 0 0 2 4 1 3 7 31 14 43 114 0 0 2 4 1 3 7 31 14 43 114 HPHOFICIENCY ALS 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355 CONTRACTOR CONTRACT	NTA FE 4	-	0	0	0	-	19	2	7	က	91	99	0	194	15	28
H PROFICIENCY ALS 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355 H DROFICIENCY ALS 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355		0	-	0	7	-	9	4	က	9	53	98	0	138	က	32
H PROFICIENCY 2 4 1 3 7 31 14 43 114 18 9 26 22 13 16 280 173 109 239 1520 76 D ALS 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355 1 14355 1 14355 1 14355	RIDA	0	0	0	0	0	-	2	7	-	18	ω	0	35	0	13
H PROFICIENCY 18 9 26 22 13 16 280 173 109 239 1520 76 D ALS 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355 10 DOCEVERSORY 10 DOCEVERSORY 10 DOCEVERSORY 10 064		0	4	0	7	0	-	9	7		18	52	0	29	-	on .
H PROFICIENCY ALS 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355 1520 76 76 ALS 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355		0	2	4	-	3	7	31	14	43	114	311	٥	230		3
OFICIENCY 20 987 987 12418 18203 15178 114355 0064 624 20442 12418 18203 15178 114355		6	26	22	13	16	280	173	109	239	1520	2027		4452	76	884
OFICIENCY 20 987 2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355 0064 7305	ABLED			92												
2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355 6064	IITED ENGLISH PROFICIENCY			20												
2337 2545 3148 3333 770 624 20442 12418 18203 15178 114355 6084 6084	SADVANTAGED			987												
	2337	-	3148	3333	770		20442	12418	18203	15178	114355	91024	265	284641	6064	96193
	SABLED			6064												•
	LIMITED ENGLISH PROFICIENCY			4305												
DISADVANTAGED 96193	SADVANTAGED			96193												
SOURCE: 1993-94 AA-1A FILE SUBMISSIONS	SOURCE: 1993-94 AA-1A FILE SUBA	MISSIONS	S													

Page 48

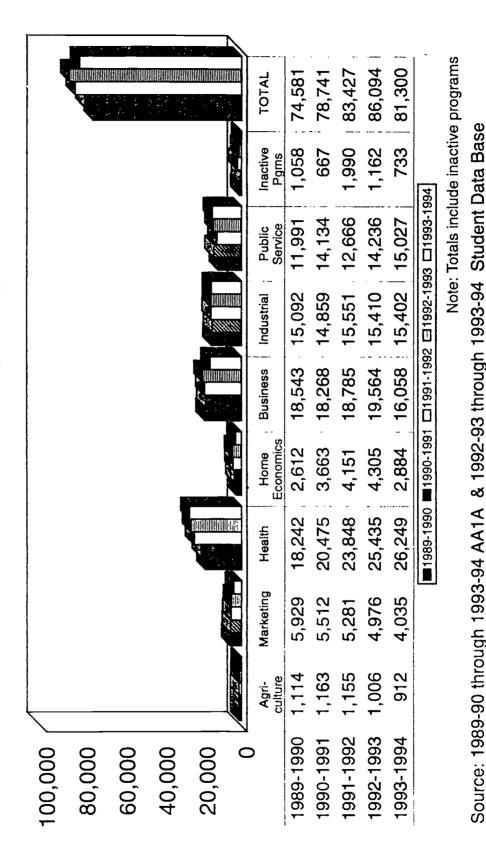


THE FACT BOOK

October 1995

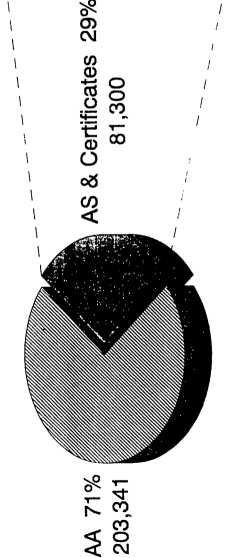
Headcount Enrollment by Program Area

A.S. Degree and Vocational Certificates



Degrees and Certificates

1993-94 Headcount Enrollment



Agriculture 1% Industrial 19% Business 20% Home Ec. 4%

Health 32%

Public Service 18% Inactive Pgms 1% Marketing 5%

Total: 284,641

Source: 1993-94 AA1A & 1993-94 Student Data Base

Page 50

A.S. Degree and Vocational Certificates

40,000 1993-94 Enrollment by Program Area 30,000 20,000 16,058 15,402 15,027 4,035 2,884 733 912 Inactive Pgms Health Agriculture Home Economics Business Public Service Marketing Industrial

Source: 1993-94 AA1A & 1993-94 Student Data Base



104



1993-94

10,000

0



107

FLORIDA COMMUNITY COLLEGE SYSTEM THE FACT BOOK

Table 9

October 1995

COLLEGE NIN						1993-1994	994					9:54:38
B. G.			VOCA	VOCATIONAL		ADULT GENERAL	ERAL		LIFE.	ATH C	DI IPI ICATED	UNDUPLICATED
BREV	ASSOCIATE IN ARTS	A.S. DEGREE	PSV CERT.	ADULT CERT.	SUPPLE- MENTAL	PREPARATORY	ADULT B&S	SERVICES (2) REC.&LEISURE	LONG	(1),(2)	TOTAL	HEADCOUNT*(3)
вном	11686	3171	119	1264	22253	3630	0	2068	1476	4737	50404	41,058
	14088	4341	909	84	2532	92.26	0	5339	3024	25253	65002	43,274
CFLA	2301	759	133	704	6172	1723	492	965	1761	4366	19376	17,793
CHIP	1749	237	20	269	2334	908	0	328	96	1892	8288	930
DAYT	7137	3865	315	1304	6084	3379	7970	1202	2299	5430	38985	35,686
EDIS	5457	1362	6	0	4898	2691	0	2259	429	15275	32380	19,644
F.IAX	7931	3632	204	4749	32664	6445	20628	2214	456	18252	97175	86,710
FKEY	892	480	17	2	1450	351	0	146	96	2845	6279	5,549
3116	4759	1589	87	306	18901	1877	0	716	91	4371	32697	20,449
SIL	15382	3890	672	178	8829	0002	0	6500	1027	13512	26990	42,652
RON	2583	1746	280	1155	9939	2340	10666	856	69	34713	64347	44,750
- CIA	1292	410	96	906	4069	849	1941	580	73	1617	11827	9,457
Wis	1388	589	5	0	1399	781	0	1733	302	2276	8473	5,758
MANA	4898	1226	-	0	5929	1887	0	4012	270	5937	24170	17,620
MIAMI	26243	5872	92	981	18938	19867	875	17693	0	49238	139799	102,546
NELA	831	-	0	369	579	247	362	500	0	929	3868	2,879
OKAL	4029	940	0	0	1388	1747	1801	968	37	10743	21581	15,061
PALM	12531	2160	359	580	20648	4885	0	4969	1600	13309	61041	50,249
PASC	3890	1417	151	664	5279	1404	0	0	921	2568	16594	13,509
PENS	7662	2073	83	410	3837	2230	4036	7187	2194	17081	46793	27,732
POLK	2353	556	27	0	9072	2012	0	0	736	5631	20387	18,002
ST. J	3502	721	0	0	157	808	1087	0	0	3067	9342	6,873
ST. P	15683	4920	184	0	15191	9095	0	13784	620	16348	75825	50,798
SANF	10659	1664	194	206	1108	3596	341	11476	0	4623	34367	20,332
SEMI	5585	2563	138	4562	6526	2467	5446	3303	958	6833	38381	29,089
SFLA	1461	532	32	1364	2070	397	3108	3327	0	1024	13315	10,782
TALL	7775	337	59	0	571	2860	0	127	102	5548	17379	14,903
VALE	19544	4788	530	28	6824	7850	0	0	1752	9746	51062	42,711
SYSTEM	203341	55841	4452	21007	219941	103059	58753	92180	20389	287164	1066127	802.796

*** ENROLLEDIN COURSES RELATED TO EMPLOYMENT AS GENERAL FRESHMEN OR FOR OTHER PERSONAL OBJECTIVES THERE MAY BE SOME DUPLICATION BETWEEN THIS COLUMN AND MAJOR PROGRAM AREAS

(2) THERE MAY BE SOME DUPLICATION BETWEEN THIS COLUMN AND MAJOR PROGRAM AREAS

(3) UNDUPLICATED HEADCOUNT REPRESENTS THE UNDUPLICATED NUMBER OF STUDENTS BY EACH COLLEGE

SOURCE: 1993-94 AA-1A, AA-1B, AA-1C, and EA-3 and 1993-94 Student Data Base for Unduplicated Headcount excluding Recreation and Leisure Students

Page 52

Table 10

October 1995

ERIC

Full Taxt Provided by ERIC

AGHICULTURE MARKETING HEALTH ECONOMICS INDUSTRIAL SPENICE INACTIVE INACT	FLORIDA COMMUNITY COLLEGES		A.Ś	ANNUAL HEADS. DEGREE ANI	ANNUAL HEADCOUNT ENROLLMENT IN A.S. DEGREE AND VOCATIONAL PROGRAMS	MENT IN ROGRAMS				CCMIS110S 08/31/95
AGHICULTURE MARKETING HEALTH EUROMIGS BUSINESS INDUSTRIAL SEPUNICE TOTAL TOT					1993-1994					9:53:06
10	COLLEGE	AGRICULTURE		HEALTH	HOME	BUSINESS	INDUSTRIAL	PUBLIC	INACTIVE	COLLEGE
No. 189 2.589 113 600 661 662 210 100 17 189 2.589 113 117 1896 210	• BREVARD	0	182	917	105	1,000	1,722	544	84	4 554
10 A	• BROWARD	87	189	2,538	113	009	651	642	210	5.030
CH O 424 178 10 76 227 490 0 CH 0 424 1,803 216 1,232 1,176 600 33 X 0 1,110 2,093 346 1,313 2,785 867 72 X 0 1,110 2,093 346 1,313 2,785 867 72 7 1 0 1 110 0 207 110 47 7 7 1 0 1 1 0 207 110 47 7 7 7 1 0 1 1 0 207 110 47 7 7 7 7 1 0 1 0 207 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	CENTRAL FLORIDA	17	0	693	35	177	356	318	0	1.596
CH 0 424 1,803 216 1,232 1,176 600 337 0 31 76 2577 0 317 43 327 0 1 1,110 2,093 345 1,313 2,766 867 72 1 0 1,110 0 207 1,10 0 77 7 1 60 255 1,579 81 1,402 474 86 7 7 1 40 90 1,044 86 7,1402 474 862 27 200 0 310 0 101 7 7 7 40 90 1,044 86 7,13 2,26 27 1,402 44 1,35 0 A 46 386 21 306 44 1,356 1,7 7 A 4 46 386 27 449 1,369 1,7	·CHIPOLA	0	3	178	10	76	227	490	0	186
A 51 76 577 0 317 433 2,785 867 72 A 0 1,110 2,093 345 1,313 2,785 867 72 H 0 77 572 39 304 315 600 55 H 60 255 1,579 81 1,402 474 862 27 A 60 255 1,579 81 1,402 474 862 27 A 60 255 1,579 81 1,402 474 862 27 A 60 255 1,014 86 751 538 627 5 A 60 15 101 0 209 140 135 0 A 6 36 21 366 140 135 949 1,358 15 A 6 46 4 58 190 374 <th< td=""><td>DAYTONA BEACH</td><td>0</td><td>424</td><td>1,803</td><td>216</td><td>1,232</td><td>1,176</td><td>009</td><td>33</td><td>5.484</td></th<>	DAYTONA BEACH	0	424	1,803	216	1,232	1,176	009	33	5.484
X 0 1110 2.083 345 1.313 2.785 667 72 1 0 110 0 207 110 47 7 1 0 110 0 207 110 47 7 1 0 255 1.579 81 1.402 456 257 1 40 90 1.044 86 751 586 27 1 40 90 1.044 86 751 52 57 0 46 385 21 306 44 135 0 A 6 385 21 306 44 135 0 A 6 385 21 306 44 135 0 A 6 6 136 43 135 0 158 15 A 6 6 10 75 41 56 14 14	EDISON	31	76	577	0	317	43	327	0	1.371
1	FLA CC @ JAX	0	1.110	2.093	345	1,313	2,785	867	72	8,585
H. 60 255 1.579 81 1402 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 862 27 474 878 874 878 874 878 874 878 874 878 874 878 878	· FLORIDA KEYS	0	18	110	0	207	110	47	7	499
H 660 255 1579 81 1402 474 862 27	GULF COAST	0	7.2	572	39	304	335	900	55	1.982
40 90 1,044 86 751 538 627 5 5 200 0 15 101 0 101 71 724 0 0 15 101 0 299 44 135 0 0 46 385 21 366 140 135 0 0 46 385 21 366 140 253 7 13 2699 367 1,357 949 1,358 15 14 27 173 2,699 367 1,357 949 1,358 15 15 40 46 46 46 47 411 267 253 58 15 411 267 253 58 0 15 411 267 253 58 0 16 41 31 1,048 42 543 451 387 22 14 38 1,320 35 342 378 307 0 14 38 1,320 35 342 378 307 0 15 404 1,138 18 1,654 1,022 370 0 15 404 1,138 18 1,654 1,022 370 0 16 404 1,138 18 1,654 1,022 370 0 17 404 404 1,138 18 1,654 1,027 15,027 733 81	. HILLSBOROUGH	09	255	1,579	81	1,402	474	862	27	4.740
100 15 101 0 101 71 724 0 101 101 101 102 135 101 101 102 144 135 135 135 144 135 135 145 135 145	INDIAN RIVER	40	06	1,044	98	751	538	627	5	3,181
O 15 101 O 299 44 135 O O	LAKE CITY	200	0	310	0	101	71	724	0	1.406
1	· LAKE-SUMTER	0	15	101	0	299	44	135	0	594
LON 0 56.99 367 1,357 949 1,358 15 6 TON 0 55 0 1 60 254 0 TON 46 46 46 46 403 411 267 594 0 3 DO 30 89 1,005 0 756 111 197 44 2 DO 23 455 2 543 451 387 2.3 2 R 0 23 455 2 61 22 17 3 R 0 23 2.5 0 421 181 61 0 G 0 33 2.5 0 421 181 645 724 G 0 33 1,320 353 342 379 45 75 G 0 465 1,895 507 549 1,523 2209 45<	MANATEE	0	46	385	21	306	140	332	7	1.237
1 O 0 55 0 1 60 254 0 TON 46 4 58 190 331 253 58 TOO 30 97 1,308 403 411 267 594 0 3 IOO 30 89 1,005 0 756 111 197 44 2 IOO 30 1,005 0 756 111 197 44 2 IOO 23 455 2 61 22 17 3 2 R 0 33 25 0 421 181 61 0 5 G 0 132 1,307 645 794 0 2 G 0 465 1,895 507 549 1,593 2,209 45 7 10 0 270 28 1,694 1,694 45 45 2 <	MIAMI-DADE	27	173	2,699	367	1,357	949	1,358	15	6.945
TON 0 46. 4 58 190 331 263 584 0 33 DO 30 89 1,306 403 411 267 594 0 34 DO 30 89 1,005 0 756 111 197 44 2 DO 41 31 1,048 42 543 451 387 23 23 R 0 23 455 2 61 22 17 3 2 R 0 33 25 0 421 181 61 0 5 G 0 132 268 1,307 645 794 0 2 G 0 144 38 1,320 35 378 378 45 7 F 19 169 133 353 719 459 0 1 A 140 404	NORTH FLORIDA	0	0	55	0	1	9	254	0	370
DO 30 97 1,308 403 411 267 594 0 3 DO 30 89 1,005 0 756 111 197 44 2 41 31 1,048 42 543 451 387 23 2 0 23 455 2 61 22 17 3 2 R 0 33 25 0 421 181 61 0 5 G 0 132 1,958 268 1,307 645 794 0 5 G 0 465 1,895 507 549 1,593 2,209 45 7 76 19 169 133 353 719 459 0 1 140 404 1,138 18 1,654 1,022 970 0 5,3 150 40 26,249 26,249 2,84<	· OKALOOSA WALTON	0	46.	4	58	190	331	253	58	940
IDO 30 89 1,005 0 756 111 197 44 41 31 1,048 42 543 451 387 23 A 0 23 455 2 61 22 17 3 B 0 33 25 0 421 181 61 0 G 0 132 1,958 268 1,307 645 794 0 A 144 38 1,320 35 342 378 307 0 A 465 1,895 507 549 1,593 2,209 45 A 16 133 353 719 459 0 A 0 0 270 0 28 1 52 45 A 140 404 1,138 18 1,654 1,022 970 0 A 140 404 1,138	PALM BEACH	19	97	1,308	403	411	267	594	0	3,099
A1 31 1,048 42 543 451 23 25 61 22 17 3 R 0 33 25 0 421 181 61 0 3 G 0 132 1,958 268 1,307 645 794 0 0 0 465 1,895 507 549 1,593 2,209 45 0 76 19 169 133 353 719 459 0 0 0 0 270 0 28 1 52 45 0 140 404 1,138 18 1,654 1,022 970 0 0 912 4,035 26,249 2,884 16,058 15,027 15,027 733 8	· PASCO-HERNANDO	30	89	1,005	0	756	111	197	44	2,232
R 0 23 455 2 61 22 17 3 G 0 33 25 0 421 181 61 0 G 0 132 1,958 268 1,307 645 794 0 144 38 1,320 35 342 378 0 0 76 19 169 133 353 719 459 0 0 0 270 0 28 1 52 45 140 404 1,138 18 1,654 1,022 970 0 912 4,035 26,249 2,884 16,058 15,027 15,027 733 8	PENSACOLA	41	31	1,048	42	543	451	387	23	2.566
G 0 33 25 0 421 181 61 0 G 0 132 1,958 268 1,307 645 794 0 5, 144 38 1,320 35 342 378 307 0 2 7 465 1,895 507 549 1,593 2,209 45 7, 7 19 169 133 353 719 459 0 1, 0 0 270 0 28 1 52 45 1, 140 404 1,138 18 1,654 1,022 970 0 5, 912 4,035 26,249 2,884 16,058 15,402 15,027 733 81,	POLK	0	23	455	2	61	22	17	3	583
G 0 132 1,958 268 1,307 645 794 0 144 38 1,320 35 342 378 0 0 76 19 169 133 353 719 459 0 0 0 270 0 28 1 52 45 140 404 1,138 18 1,654 1,022 970 0 912 4,035 26,249 2,884 16,068 15,402 15,027 733 8	SI JOHNS HIVER	0	33	25	0	421	181	61	0	721
144 38 1,320 35 342 378 307 0 0 465 1,895 507 549 1,593 2,209 45 76 19 169 133 353 719 459 0 0 0 270 0 28 1 52 45 140 404 1,138 18 1,654 1,022 970 0 912 4,035 26,249 2,884 16,058 15,402 15,027 733 8	SI PEIEHSBURG	0	132	1,958	268	1,307	645	794	0	5,104
0 465 1,895 507 549 1,593 2,209 45 76 19 169 133 353 719 459 0 0 0 270 0 28 1 52 45 140 404 1,138 18 1,654 1,022 970 0 912 4,035 26,249 2,884 16,058 15,402 15,027 733 8	SANTA FE	144	38	1,320	35	342	378	307	0	2.564
76 19 169 133 353 719 459 0 0 0 270 0 28 1 52 45 140 404 1,138 18 1,654 1,022 970 0 912 4,035 26,249 2,884 16,058 15,402 15,027 733 8	SEMINOLE	0	465	1,895	507	549	1,593	2,209	45	7.263
SSEE 0 0 270 0 28 1 52 45 140 404 1,138 18 1,654 1,022 970 0 5, 912 4,035 26,249 2,884 16,058 15,402 15,027 733 81,	SOUTH FLORIDA	92	19	169	133	353	719	459	0	1.928
140 404 1,138 18 1,654 1,022 970 0 912 4,035 26,249 2,884 16,058 15,402 15,027 733 8	TALLAHASSEE	0	0	270	0	28	-	52	45	396
912 4,035 26,249 2,884 16,058 15,402 15,027 733 8	VALENCIA	140	404	1,138	18	1,654	1,022	970	0	5,346
912 4,035 26,249 2,884 16,058 15,402 15,027 733										
	TOTAL	912	4,035	26,249	2,884	16,058	15,402	15,027	733	81.300

SOURCE AA-1A AND STUDENT DATA BASE(SDB) • INDICATES THOSE COLLEGES THAT USED SDB SUBMISSIONS IN PLACE OF AA-1A FILE.



Page 53

4-m

Page 54

FLORIDA COMMUNITY COLLEGE SYSTEM THE FACT BOOK

Table 11

October 1995

FLORIDA COMMUNITY COLLEGE	ANNUAL HEADCOU	EADCOUNT ENRC	OLLMENT IN SUP	NT ENROLLMENT IN SUPPLEMENTAL AND APPRENTICESHIP COURSES 1993-1994	PPRENTICESHIP	COURSES		CCMIS 111S 08/31/95 9:54:26
COLLEGE	AGRICULTURE	MARKETING	НЕАГТН	HOME	BUSINESS	INDUSTRIAL	PUBLIC	COLLEGE
BREVARD	52	2,172	10,027	998	5,180	1,013	2,943	22,253
BROWARD	0	0	614	626	0	0	1,292	2,532
CENTRAL FLORIDA	89	1,201	1,943	888	1,279	16	777	6,172
CHIPOLA	0	0	898	173	0	254	1,039	2,334
DAYTONA	11	371	2,007	1,293	863	857	856	6,258
EDISON	0	0	661	0	2,265	13	1,959	4,898
FLA. C.C. @ JAX	0	2,094	1,129	10,520	13,637	2,910	3,274	33,564
FLORIDA KEYS	124	09	418	113	445	0	290	1,450
GULF COAST	46	1,632	5,183	579	4,486	1,947	5.028	18,901
HILLSBOROUGH	83	981	650	349	1,333	104	5,329	8,829
INDIAN RIVER	59	1,516	2,569	305	435	1,147	4,072	10,103
LAKE CITY	12	0	451	178	330	19	3,079	4,069
LAKE SUMTER	0	62	196	0	946	166	12	1,399
MANATEE	0	491	504	1,125	1,995	112	1,702	5,929
MIAMI-DADE	42	009	2,033	4,464	5,936	844	5,019	18,938
NORTH FLORIDA	0	0	28	0	0	2	549	579
OKALOOSA-WALTON	0	21	4	568	540	133	166	1,432
PALM BEACH	137	2,704	6,989	2,456	2,909	2.009	3,539	20,743
PASCO-HERNANDO	6	157	2,351	150	1,354	78	1,480	5,579
PENSACOLA	21	206	105	837	2,247	347	74	3,837
POLK	0	426	433	0	1,919	2,745	3,549	9,072
ST. JOHNS	0	0	0	0	157	0	0	157
ST. PETERSBURG	0	305	5,655	0	2,719	80	6,432	15,191
SANTA FE	0	0	22	31	14	44	1.012	1,123
SEMINOLE	0	2,181	326	191	1,138	1.696	1,458	066'9
SOUTH FLORIDA	0	89	532	604	164	155	547	2,070
TALLAHASSEE	0	0	125	0	433	0	13	571
VALENCIA	91	447	2,007	47	3,247	069	295	6,824
SYSTEM TOTAL	755	17,712	47,830	26,363	55,971	17.381	55.785	. 221,797
SOURCE: AA-1C								

113

COMPLETIONS

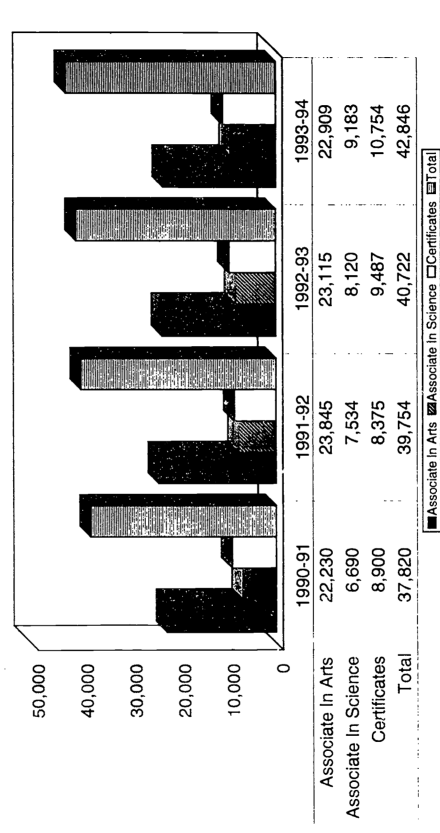
DEGREES AND CERTIFICATES

October 1995

ERIC Full feet Provided by ERIC

Annual Completion History

by Year



Source: 1990-91 through 1993-94 AA1A & 1992-93 through 1993-94 Student Data Base

Page 57



Figure P

Annual Completion History

by Award Type

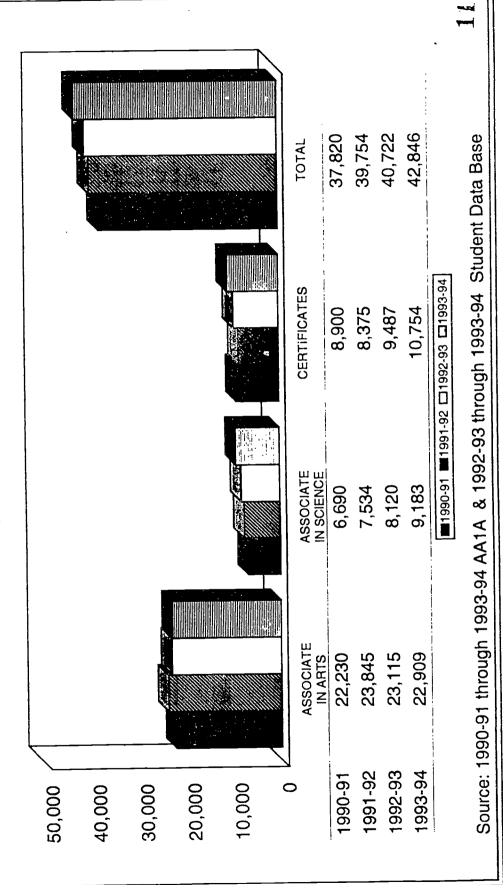




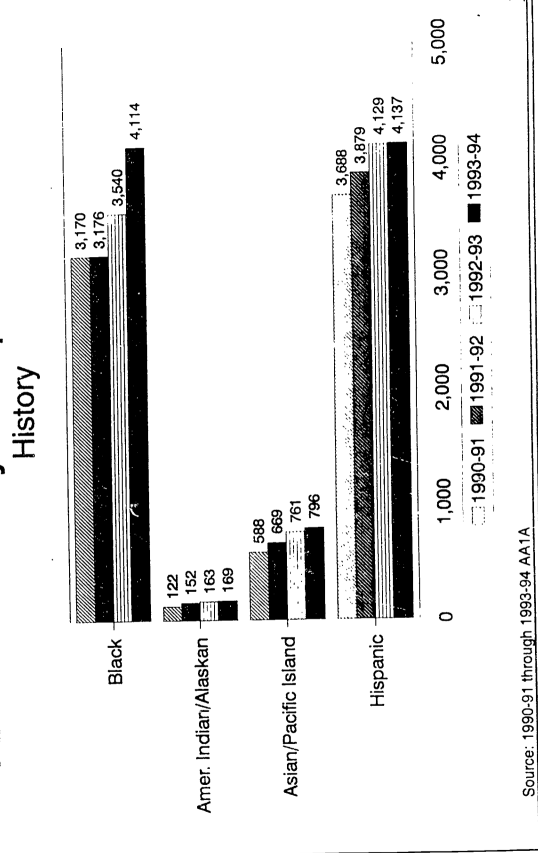
Table 12

TOTAL MALE 283 756 359 970 446 256 241 844 791
359 480 256 844
126 0 509 0
╁
335
251
H
Hi
166 0 2 402 0 5
166 0 402 0
85 166 0 2 182 402 0 5
705 85 166 0 1 256 182 402 0
0 705 85 166 0

Page 59

SOURCE: AA-1A
- INDICATES THOSE COLLEGES THAT USED SDB SUBMISSIONS IN PLACE OF AA-1A FILE.

Annual Minority Completion Report



120

Page 60



October 1995

Table 13

Main	FLORIDA COMMUNITY COLLEGES						₹	A1A SUMM SSOCIATE STUDEN	AA1A SUMMARY INFORMATION ASSOCIATE IN ARTS DEGREES STUDENT COMPLETERS 1993-1994	RMATION EGREES TERS			•			Š	CCA1A0070101 09/08/95 17:29:14
E. M.	_	ALI	Ñ	AS	NA	Ō	NA!	. J	Č K	HIS	ANIC	M M	丑	TOTAL	COLLEGE	TOTAL	TOTAL
Challe	COLLEGE	Œ	ŝ		€	<u>(</u>	(W	_	(W)	(F)	(M)	(F)	(M)	UNKNS	TOTAL	DISABLED	DISADADV
NA	BREVARD	9	2	19	4	-	2	59	7	36	19	616	407	0	1158	32	133
NA	-BROWARD	35	23	17	29	-	2	99	43	83	51	561	347	-	1259	7	194
1	CENTRAL FLORIDA	0	8	-	0	0	က	17	8	6	6	509	137	0	389	7	131
	*CHIPOLA	0	0	0	-	0	-	16	4	0	0	106	06	0	228	9	47
2	DAYTONA BEACH	80	12	2	6	0	0	52	თ	Ξ	0	385	284	0	755	ស	141
Fig.	EDISON	8	4	ဗ	2	0	-	16	ß	=	6	391	261	0	705	94	180
1	FLA CC & JAX	9	9	56	50	0	0	77	38	Ξ	6	633	430	0	1256	12	459
1	*FLORIDA KEYS	0	-	2	0	0	0	0	-	9	-	51	35	0	94	-	12
1	GULF COAST	0	0	-	-	2	0	10	æ	4	-	506	148	۲۵	383	4	69
5 3 10 2 1 1 1 1 1 1 1 1 1	*HILLSBOROUGH	တ	12	=	19	2	-	84	27	85	26	695	206	0	1504	27	216
No. 1	INDIAN RIVER	2	က	10	2	-	0	15	9	ω	ω	237	182	0	477	Ξ	87
1	LAKE CITY	0	-	-	-	0	-	7	-	0	0	75	43	0	130	2	27
No.	LAKE SUMTER	0	0	0	0	0	0	2	-	7	-	66	24	0	159	ស	99
Not below Not	MANATEE	80	9	ო	က	-	-	13	ო	თ	ω	330	250	0	635	21	143
1	MIAMI-DADE	81	82	53	40	4	-	280	166	1089	793	202	348	S	3423	23	1133
TON 1 0 0 7 5 5 2 0 18 10 6 1 275 183 0 508 TON 17 9 11 7 3 0 52 27 41 37 506 400 0 1110 DO 3 0 11 8 12 10 5 28 18 18 18 14 27 506 1110 1 1 1 15 8 12 10 0 1 2 1 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NORTH FLORIDA	0	0	0	0	0	0	2	4	0	0	78	45	0	129	-	28
17 9 11 7 3 6 52 27 41 37 566 400 0 1110 1	OKALOOSA-WALTON	-	0	7	S	7	0	18	0	9	-	275	183	0	508	9	105
DO 3 0 0 1 3 2 1 1 3 2 1 1 3 4 4 3 1 183 143 0 350 1 1 8 12 10 5 28 18 6 4 431 272 0 796 2 2 4 10 0 1 27 7 6 2 318 184 2 555 3 9 8 18 9 0 0 43 19 21 22 880 698 0 1748 3 11 15 8 9 8 5 51 19 29 33 489 400 0 1056 4 10 10 10 0 0 0 0 43 19 2 13 1040 536 1197 10137 7352 32 22909 5 PHOFICIENCY 3 4AA·1A FILE SUBMISSIONS 1 1	PALM BEACH	17	6	Ξ	7	ო	0	25	27	4	37	206	400	0	1110	17	66
1 1 8 12 2 2 4 10 5 12 27 7 6 6 2 318 184 2 555 1 1 1 15 15 8 10 0 1 27 7 6 6 2 318 184 2 555 3 1 1 1 15 15 8 18 9 8 5 51 19 22 880 698 0 1748 3 1 1 1 15 15 8 9 0 0 43 19 29 33 489 400 0 1056 4 1 1 1 15 15 8 1	PASCO-HERNANDO	က	0	-	ო	7	-	ო	4	4	ო	183	143	0	350	85	101
1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PENSACOLA		-	80	12	10	S	28	18	9	4	431	272	0	962	13	276
1 0 0 0 2 4 0 0 4 5 5 1 1 2 3 146 119 0 282 3 9 8	POLK	2	2	4	10	0	-	27	7	9	7	318	184	٥,	265	თ	141
3 9 8 5 51 19 21 22 880 698 0 1748 11 15 8 9 0 43 19 29 33 489 400 0 1056 0 2 6 4 4 2 13 6 11 15 304 400 0 1056 4 10 0 0 0 4 2 5 2 50 23 7 566 25 20 3 3 75 50 25 28 524 15 165 189 FROFICIENCY 3 1040 536 159 1197 10137 7352 32 22909 5 5307 3 3 1040 536 159 1197 7352 32 22909 5 5307 3 3 4 4 4 <t< td=""><td>ST JOHNS RIVER</td><td>0</td><td>0</td><td>2</td><td>4</td><td>0</td><td>0</td><td>ഗ</td><td>-</td><td>7</td><td>ო</td><td>146</td><td>119</td><td>0</td><td>282</td><td>22</td><td>72</td></t<>	ST JOHNS RIVER	0	0	2	4	0	0	ഗ	-	7	ო	146	119	0	282	22	72
11 15 8 8 9 0 0 43 19 29 33 489 400 0 1056 0 2 6 4 4 2 13 6 11 15 50 29 60 0 1056 0 0 0 0 4 2 5 5 2 5 2 50 23 0 86 25 20 35 34 3 75 59 38 82 72 869 653 0 1893 PHOFICIENCY 233 221 223 PHOFICIENCY 234 3 1040 536 1599 1197 10137 7352 32 22909 5 5307	ST PETERSBURG	6	8	18	6	ω	S	51	19	21	22	880	698	0	1748	56	576
0 2 6 4 4 4 2 13 6 11 15 304 192 7 566 0 0 0 0 4 2 5 5 2 50 23 0 86 4 10 10 10 2 3 75 50 25 28 509 524 15 1265 23 221 235 248 46 33 1040 536 1599 1197 10137 7352 32 22909 5 PROFICIENCY 233 221 223 223 221 235 248 46 33 1040 536 1599 1197 10137 7352 32 22909 5 5307	SANTA FE	Ξ	15	ω	6	0	0	43	19	59	33	489	400	0	1056	12	272
0 0 0 0 0 4 2 5 5 5 5 86 86 86 86 86 86 86 86 86 86 86 86 86	*SEMINOLE	0	7	9	4	4	7	13	9	Ξ	15	304	192	7	266	16	102
4 10 10 10 2 3 75 50 25 28 509 524 15 1265 25 20 35 34 3 59 38 82 72 869 653 0 1893 233 221 235 248 46 33 1040 536 1599 1197 10137 7352 32 22909 PROFICIENCY 233 221 235 248 46 33 1040 536 1599 1197 10137 7352 32 22909 94 AA-1A FILE SUBMISSIONS	SOUTH FLORIDA	0	0	0	0	0	0	4	7	ß	7	20	23	0	98	_	28
25 20 35 34 3 3 59 38 82 72 869 653 0 1893 233 221 235 248 46 33 1040 536 1599 1197 10137 7352 32 22909 PROFICIENCY 5307 94 AA-1A FILE SUBMISSIONS	TALLAHASSEE	4	10	10	10	7	ო	75	20	25	28	209	524	15	1265	09	158
233 221 235 248 46 33 1040 536 1599 1197 10137 7352 32 22909 PROFICIENCY 5307 54 AA-1A FILE SUBMISSIONS	VALENCIA	25	20	35	34	က	ო	59	38	82	72	869	653	0	1893	æ	341
PROFICIENCY 223 2307 34 AA-1A FILE SUBMISSIONS	AWARD TOTALS	233	221	235	248	46	33	1040	536	1599	1197	10137	7352	32	22909	588	5307
PROFICIENCY 223 5307 94 AA-1A FILE SUBMISSIONS	DISABLED			:	586	_	•										
5307 94 AA-1A FILE SUBMISSIONS	LIMITED ENGLISH PROF	ICIENCY			220	~											
	DISADVANTAGED				5307												
	SOURCE 1993-94 AA-	1A FILE SU	IBMISSIO	Š													
ON THE FOR THE PARTY AND REPORT OF A STATE O	TANDICATES COLLEGE	יייייייייייייייייייייייייייייייייייייי															

122

Table 13

COLLEGE BREVARD						ASS	1A SUMMI OCIATE IN STUDENT	AA1A SUMMARY INFORMATION ASSOCIATE IN SCIENCE DEGREES STUDENT COMPLETERS	MATION DEGREES ERS						3	CCA1A00/0101 09/08/95 17:29:14
							19	1993-1994								
	ALIEN	7	ASIAN	Z,	INDIAN	Å.	BLACK	ž	HISPANIC	ANIC	WHITE	필	TOTAL	COLLEGE	ا پـ	TOTAL
	(F)	(M)	Œ	(W)	(F)	Œ	Œ	(W)	(F)	(¥	E	Ø	UNKNS	TOTAL	DISABLED	DISADADV
	2	2	9	0	-	0	16	9	2	S	211	148	0	402	16	108
	18	7	0	9	0	-	55	Ξ	36	7	353	159	0	670	ო	188
CENTRAL FLORIDA	0	-	-	0	7	-	17	13	-	13	114	73	0	236	æ	116
-CHIPOLA	0	0	0	0	0	0	4	0	-	0	30	S	0	40	4	23
DAYTONA BEACH	80	Ŋ	2	0	0	0	15	_	9	ဖ	319	120	0	485	4	167
NOSIGE	ო	2	-	0	0	-	4	ო	4	2	154	77	0	251	27	92
FE A C.C. @ JAX	, m	0	7	Ę	-	-	42	23	14	4	335	143	0	584	လ	268
I-FI OBIDA KEYS	0	0	0	-	0	0	7	0	0	ო	45	21	0	69	-	21
GIII F COAST	0	0	9	-	-	-	က	4	4	0	6	45	0	152	ဖ	51
HILL SBOROUGH	8	S	4	7	-	0	21	8	24	7	248	83	0	418	0	100
INDIAN BIVER	0	-	2	-	0	7	14	2	7	2	248	114	0	396	2	132
I AKE CITY	0	8	0	0	-	0	2	-	0	2	63	72	0	146	12	9/
-LAKE SUMTER	0	0	0	0	0	0	က	-	0	0	99	16	0	9/	-	36
MANATEE	4	-	-	-	-	0	8	4	7	0	153	51	0	226	8	9/
MIAMI-DADE	25	13	9	15	က	-	182	78	291	170	215	129	4	1132	22	240
NORTH FLORIDA	0	0	0	0	0	0	0	0	0	0	_	0	0	-	0	-
*OKALOOSA-WALTON	-	0	0	0	0	7	4	-	-	-	49	9	က	102	9	45
PALM BEACH	2	2	7	က	က	-	30	9	4	6	372	108	0	260	12	148
*PASCO-HEBNANDO	-	0	-	0	0	-	-	0	7	0	144	62	0	212	14	66
*PENSACOLA	-	-	89	2	8	-	27	0	9	S	342	122	0	527	5	228
POLK	-	-	-	0	0	0	7	ო	7	0	133	38	0	186	€3	9
ST. JOHNS RIVER	0	0	0	0	0	0	0	-	0	-	30	14	0	46	သ	Ξ
*ST. PETERSBURG	2	2	15	7	9	0	30	80	12	S	929	199	0	843	21	403
SANTA FE	ო	7	9	2	-	0	12	80	9	4	287	165	0	202	9	213
SEMINOLE	4	0	7	7	Ø	0	9	7	4	-	123	23	0	205	80	78
SOUTH FLORIDA	0	0	-	0	0	-	4	0	0	-	99	21	0	28	0	თ
TALLAHASSEE	-	-	-	0	0	-	7	-	-		78	23	7	117	2	31
VALENCIA	-	9	8	9	2	-	36	6	30	9	288	135	0	538	12	159
AWARD TOTALS	94	62	104	55	28	16	555	207	477	279	5064	2233	6	9183	238	3449
DISABLED				238												
LIMITED ENGLISH PROFICIENCY	ζζ			77												
DISADVANTAGED				3449											•	, ;
SOURCE: 1993-94 AA-1A FILE SUBMISSIONS	LE SUB	MISSION	S													120
INDICATES COLLEGE USED SDB SUBMISSIONS IN PLACE OF	ED SDB	SUBMIS	SIONS IN	I PLACE C	F AA-1A											

Page 62



Table 13

October 1995

FLORIDA COMMUNITY COLL FGFS						₹%	A1A SUMM STUDEN'S	AA1A SUMMARY INFORMATION VOCATIONAL CREDIT CERTIFICATE STUDENT COMPLETERS	MATION TIFICATE ERS						Ö	CCA1A0070101 09/08/95 17:29:14
							=	1993-1994						1		1
	AL	ALIEN	AS	ASIAN	Ī	NDIAN	æ	BLACK	HISPANIC	ANIC	WHITE		TOTAL	COLLEGE		LOI AL
CO11 FGF	Œ	Œ	Œ	(W)	Œ	(N	<u>E</u>	(W)	(E)	Œ		Σ	UNKNS	ICIAL	DISABLED	מאקאפות
:00CVADO	-	0	-	-	-	-	თ	10	4	2	Ξ	117	0	258	,	9
	· •			0	-	0	0	0	က	0	50	0	0	56	0	S
שהאשרשים ביים כיים כיים כיים כיים כיים כיים כי	- c	, -		· c	-	0	61	22	თ	23	172	83	0	373	ω	169
CENTRAL FLORIDA	> <	- c	· c	, ,	C	. 2	28	17	-	0	84	98	0	230	φ	98
CHIPOLA	ۍ د	ס יג	۰ د	۰ ۸	0	0	29	32	01	လ	351	17.7-	0	654	-	87
DATIONA BEACH) -) C	2 70	25	2	-	357	140	27	22	588	655	0	1845	43	329
FLA. C.C. & JAA	- c	, c	; 0	9 0	0	0	0	0	0	0	0	0	0	0	0	0
rlunium nei 3	· c	, ,		-	•	0	18	27	-	-	81	85	0	214	4	49
GULF COASI	> <	,	٠,	۰ ۳	· -	· c	12	18	7	27	47	178	7	296	2	7
HILLSBOHOUGH	> 0	, c	- 0	o ur	- cr	· -	104	27	31	æ	441	257	0	890	14	187
INDIAN HIVER	n (v (v -	, ,	· •	٠ ،	67	54	-	ھ	202	259	0	282	4	80
LAKE CITY	> 0	> 0	- •	, с	- ح	ı c:	. 6	9	20	75	23	48	က	262	6	49
MIAMI-DADE	י כ	> '	- (· •	> <	, ,	3 2	20	Ċ	LC:	9	82	0	205	0	50
NORTH FLORIDA	0	Э .	Э,	- (,	> <	- c	3 2	· "	, ÷	. 80	150	0	232	က	52
PALM BEACH	0	0	-	7	- (> (י מ	9 (> <	ט יַ	5 5	77	c	293	95	54
.PASCO.HERNANDO	-	-	7	- (.n. (> (4 (7 1	י ז	, -	171		. 0	295	7	188
*PENSACOLA	0	0	S	2		7 (3 3	٠ ب	o ₹	- u	 956	157	. с	532	0	66
SANTA FE	-	0	ဖ	-	.n	o (\$ 6	2 3	ţ	۲ ,	900	317	- α	854	78	300
SEMINOLE	-	-	9	თ	၁		76	4 6	7 6	25 +	2 7	170	, ,	435	ur.	114
SOUTH FLORIDA	0	0	-	5	0	-	46	23	77.	2 (7	2 \$	> <	?	, <u>ē</u>	
VALENCIA	0	0	0	0		0	0	2		0	4	7	<u>ا</u> رد	2		****
AWARD TOTALS	18	10	73	57	21	13	1064	538	193	243	3278	2989	13	8210	3000	100
DISABLED				300	o											
LIMITED ENGLISH PROFICIENCY	ICIENCY			4	÷.											
DISADVANTAGED				1914	4											

SOURCE: 1993-94 AA-1A FILE SUBMISSIONS

· INDICATES COLLEGE USED SDB SUBMISSIONS IN PLACE OF AA-1A

Table 13

COLLEGES						Ö	LEGE CR STUDEN	COLLEGE CREDIT CERTIFICATES STUDENT COMPLETERS 1993-1994	IFICATES ERS							09/08/95 17:29:14
	ALIEN	7	ASIAN	ş	INDIAN	AN	BI_ACK	, S	HISP	HISPANIC	WHITE	ITE	TOTAL	COLLEGE	TOTAL	TOTAL
100 HGH	Œ	(£	Œ	€	Œ	Œ	Œ	(W)	(F)	(W)	(F)	(W)	UNKNS	TOTAL	DISABLED	DISADADV
BREVARD	0	°	0	0	0	٥	0	-	0	0	12	12	0	25	0	2
*BROWARD	0	2	0	0	0	2	-	15	2	35	20	223	o	333	-	4
CENTRAL FLORIDA	0	0	-	0	0	0	0	-	0	7	43	9	o	107	7	31
CHIPOLA	0	0	0	0	0	0	9	0	0	0	7	13	0	56	ဇ	4
DAYTONA BEACH	-	2	-	0	0	0	-	-	0	7	73	109	0	190	0	22
EDISON	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FLA. C.C. @ JAX	0	0	0	0	0	0	9	-	-	-	24	13	0	46	4	19
*FLORIDA KEYS	0	0	0	0	0	0	-	0	0	0	-	0	0	7	0	-
GULFCOAST	0	0	0	0	-	0	-	0	0	0	80	4	0	14	0	9
*HILLSBOROUGH	0	-	2	0	0	7	2	۲-	S	19	65	128	0	231	7	38
INDIAN RIVER	0	-	0	0	0	0	2	4	7	2	89	124	0	506	-	23
LAKE CITY	0	0	0	c	0	0	0	0	0	0	24	14	0	65	-	8
·LAKE SUMTER	0	0	0	0	0	0	0	0	0	0	2	0	0	2	0	-
MANATEE	0	0	0	0	0	0	0	0	0	0	2	7	0	4	-	-
MIAMI-DADE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PALM BEACH	0	0	7	-	-	0	82	0	21	0	17.9	37	0	351	7	58
PASCO-HERNANDO	0	-	0	0	-	-	-	0	-	0	22	33	0	9	-	13
· PENSACOLA	0	0	-	0	-	0	-	0	-	0	21	31	0	26	-	4
POLK	0	0	0	0	0	0	0	0	0	0	4	19	0	23	0	-
ST. PETERSBURG	0	0	-	0	0	0	0	-	0	0	0	ო	0	လ	-	4
SANTA FE	0	0	0	0	0	0	S	2	7	7	52	49	0	112	-	35
*SEMINOLE	0	0	-	-	7	0	2	S	0	ω	24	87	0	133	4	46
SOUTH FLORIDA	0	0	0	0	0	0	0	0	0	0	ω	9	0	14	0	2
TALLAHASSEE	0	0	4	0	-	0	0	-	0	-	13	17	0	37	_	ഗ ;
VALENCIA	0	0	2	2	٥	٥	2	9	2	21	23			202	-	4
AWARD TOTALS	-	7	20	4	7	2	119	55	43	106	755	1122		2244	27	427
DISABLED				27												
LIMITED ENGLISH PROFICIENCY	HENCY			2												
DISADVANTAGED				427	- 1											
STATEWIDE TOTALS	346	300	432	364	102	29	2778	1336	2312	1825	19234	13696	54	42846	1153	11097
DISABLED				1153												
LIMITED ENGLISH PROFICIENCY	HENCY			346												•
DISADVANTAGED				11097												100
SOURCE: 1993-94 AA-1A FILE SUBMISSIONS	A FILE SUB	MISSIM	5													

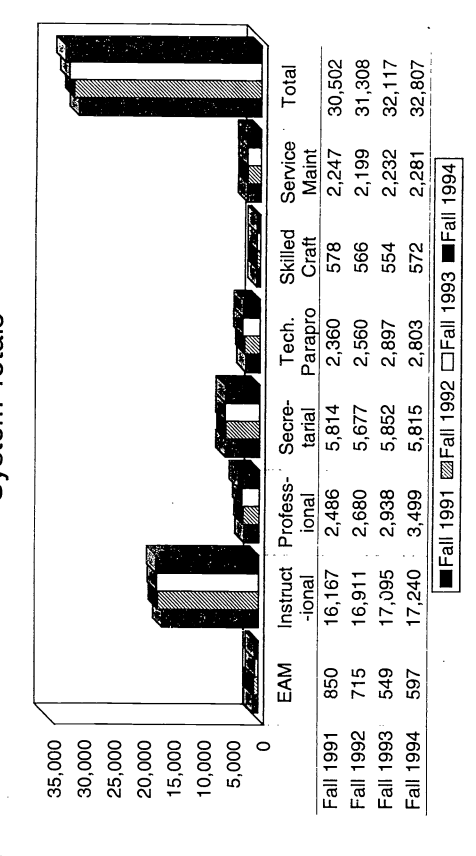
Page 64



Page 65

October 1995

Employee Occupational Activity History System Totals

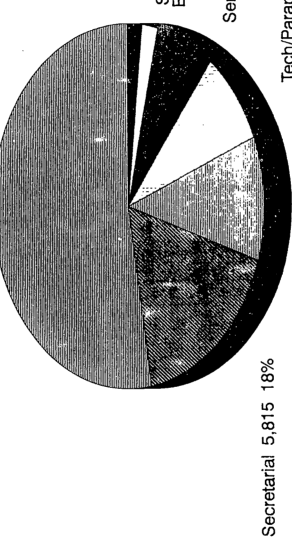


Source: 1990 through 1994 Personnel Data Base



College Employees - System Totals

Instructional 17,240 53%



Skilled Craft 572 2% Exec.Adm. Mgr. 597 2%

Serv./Maint. 2,281 7%

Tech/Parapro 2,803 9%

Professional 3,499 11%

Total Employees 32,807

Source: 1994 Personnel Data Base

ERIC Full Text Provided by ERIC

Employee Full-Time/Part-Time Fall 1994

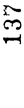
5,000 35,000 15,000 25,000 20,000 10,000 30,000

	,	□Total	Part-Time	™Part	■Full-Time				
32,807	255	277	1,718	1,554	2,779	1,958	12,943	Total 11,323	Total
17,790	144	178	626	1,037	1,242	913	6,788	6,509	Part-Time
15,017	111	66	739	517	1,537	1,045	6,155	4,814	Full-Time 4,814
	Females	Males	Females	Males	Females	Males	Females	Males	
Total	Other	Other	Hispanic Hispanic	Hispanic	Black	Black	White	White	>
			1						

Source: 1994 Personnel Data Base

Page69

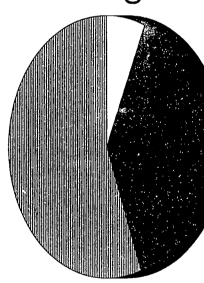
 $13\hat{6}$



Minority Employment Information Fall 1994

Blacks 55.5%

4,737



Other Minorities 6.2%

532

Hispanics 38.3% 3,272

Total 8,541

Page 70

33

Source: 1994 Personnel Data Base

	_										
8 526 25 95 54 34	LE PCTG.	r, ⊢ 0,	44444 66477 768888 8888	56.0 65.0 58.4	92.7 68.7 82.5	60.3 58.2 59.6	5.2 11.6 6.5	25.0 37.6 29.8	56.9 51.5	53.9	
CCPDB 01:25	FEMALE NO. PCT	0 0	5803 2290 145 2343 8238	1456 586 2042	3091 1705 4 796	1073 597 1670	24 13 37	354 325 679	8542 9153	17695	
	CTO.	000	11.2 11.7 1.5 1.5	2.9	1.1 2.6 1.8	3.0	0.7	1.0	1.4 1.8	1.6	
	OTH. 1	404	187 76 9 82 190	45 26 71	38 65 103	25 31 56	6 H 4	16 9 25	210	532	
		4.14 6.63	8 2 2 2 8 2 2 2 5 2 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6.9	11.4 25.3 17.3	12.6 15.5 13.7	8.9 1.8 7.5	9.0 19.7 13.1	8.4 11 3	10.0	
	HISPANIC NO. PCTG.		983 284 8 279 996 1275	179 60 239	379 628 1007	224 159 383	41 2 43	128 170 298	1256 2016	3272	
	19		7.000 2.000 7.40	13.2 15.1 13.7	19.7 21.2 20.3	18.4 16.2 17.6	13.0 13.4 13.1	46.6 46.2 46.5	17.2	14.4	
AL	BLA NO.		907 449 31 475 912 1387	344 136 480	655 525 1180	327 166 4 93	60 15 75	660 400 1060	2582 2155	4737	
SYSTEM TOTAL AND RACE)	TOTAL	535 62 597	12034 4882 324 4897 12343	2598 901 3499	3333 2482 5815	1778 1025 2803	460 112 572	1416 865 2281	15017	32807	
S = SEX	OTHER		81 26 8 34 81	28 11 39	34 32 66	13 18 31	000	004	111	255	S
PLOYEE NT BY FALL	L E	14	417 138 3 137 421 558	114 36 150	326 385 711	129 88 217	m 0 m	16 48 64	739 979	1718	EMPLOYEES
O	E M		517 246 16 261 518	216 96 312	3.48 9.49 7.49	216 107 323	9	213 171 384	1537	2779	
COLLEGE EMPLOYEES (HEADCOUNT BY SEX	WHITE B	159 31	4788 1880 118 1911 4875 6786	1098 443 1541	2133 939 3072	715 384 1099	16 12 28	123 104 227	6155 6788	.2943	TEMPORARY
	OTHER MNRTY W	101	106 50 1 48 109	17 15	33	12 13 25	WHA	14 7 21	99	277 1	LUDES
	EISP.	12001	566 146 142 575	65 44 89	53 243 296	95 71 166	8 7 7 8 7 0	112 122 234	517 1037	1554	RT INC
•	M A L BLACK H	33 34 14	390 203 15 214 394 608	128 40 168	57 176 233	111 59 170	55 14 69	447 229 676	1045 913	1958	THIS REPORT INCLUDES
	WHITE B		5169 2193 158 2150 5370	932 236 1168	128 325 453	487 285 772	340 82 422	489 182 671	4814 6509	11323	THI
FLORIDA COMMUNITY COLLEGES	٥	EXEC., ADMIN., MGR. : FULL TIME TOTAL PART TIME TOTAL T O T A L	INSTRUCTIONAL LESS THAN 9 MONTHS C9 - 10 MONTHS 11 - 12 MONTHS FULL TIME TOTAL PART TIME TOTAL T O T A L	PROFESSIONAL FULL TIME TOTAL PART TIME TOTAL T O T A L	SECRETARIAL-CLERICAL: FULL TIME TOTAL PART TIME TOTAL T O T A L	TECH. PARAPROFESSION: FULL TIME TOTAL PART TIME TOTAL T O T A L	SKILLED-CRAFT FULL TIME TOTAL PART TIME TOTAL T C T A L	SERVICE-MAINTENANCE : FULL TIME TOTAL PART TIME TOTAL T O T A L	ALL EMPLOYEES FULL TIME TOTAL PAPT TIME TOTAL	11 4 E O E	SOURCE: PDB94

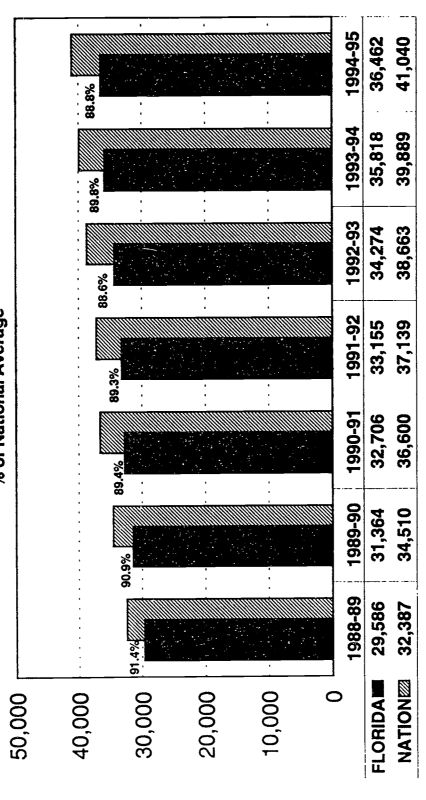
Page 71

141

BEST COPY AVAILABLE

AVERAGE SALARIES OF FULL-TIME FACULTY FLORIDA COMPARED TO NATION

% of National Average



SOURCE: YEARLY PUBLICATIONS OF THE SOUTHERN REGIONAL EDUCATION BOARD

Page 72

43

October 1995

FULL-TIME INSTRUCTIONAL PERSONNEL AVERAGE SALARY COMPARATIVE ANALYSIS

	2.0 SEM	2.0 SEMESTERS	2.5 SEM	2.5 SEMESTERS	3.0 SEM	3.0 SEMESTERS	2.0 SEME	2.0 SEMESTER EQUIVALENT	ALENT.
	NUMBER	SALARY	NUMBER	SALARY	NUMBER	SALARY	NUMBER	SALARY	% INC
FALL 1986	991	25,767	2,449	28,965	743	32,100	4,183	26,186	·
FALL 1987	1,101	26,646	2,369	31,690	728	33,879	4,198	28,053	7.1%
FALL 1988	1,111	28,066	2,436	33,495	707	35,441	4,254	29,586	5.5%
FALL 1989	1,178	29,816	2,575	35,492	746	37,517	4,499	31,364	80.9
FALL 1990	977	32,077	2,910	36,665	709	37,892	4,596	32,706	4.3%
FALL 1991	948	32,572	3,257	36,944	416	38,035	4,621	33,155	1.4%
FALL 1992	1,072	33,423	3,269	38,168	242	39,484	4,583	34,274	3.4%
FALL 1993	1,254	34,809	3,148	40,095	283	40,651	4,685	35,818	4.5%
FALL 1994	1,251	35,642	3,174	40,738	312	41,468	4,737	36,462	1.8%

• 2.0 Semester Equivalents have been determined by the application of conversion factors to the 2.5 and 3.0 Semester Salaries. These contract periods have been adjusted in order to develop a salary composite for 2.0 Semesters. This period is the nationally recognized basis for comparison. Factors of 0.909 and 0.818 have been respectively applied to 2.5 and 3.0 Semester Salaries.

NOTE: The number of days per term included in a contract may vary among the colleges

SOURCE: 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, and 1994 Personnel Data Base

Page 73







67, £

AVERAGE SALARY BY SEMESTERS EMPLOYED FULL-TIME INSTRUCTIONAL PERSONNEL **FALL 1994**

	2.0 SEN	2.0 SEMESTERS	2.5 SEM	2.5 SEMESTERS	3.0 SEM	3.0 SEMESTERS	2.0 SEME	2.0 SEMESTER EQUIVALENT	ALENT.
1 1			0.00	3		200	0	>04140	· ·
COLLEGE	NOMBER	SALAHY	NOMBER	SALAHT	NOMBER	SALANI		SALANI) [] 8
BBEVABD	36	33,465	165	36,347	33	39,174	234	32,968	2.85%
BROWARD	15	35,043	304	42,353	0	11,458	319	38,340	-1.95%
CENTRAL FLA	89	33,812	0	0	16	43,065	105	34,029	6.3%
CHIPOLA	0	0	99	36,216	0	0	99	32,924	1.7%
DAYTONA BEACH	170	34,449	0	0	28	47,909	198	35,121	2.9%
EDISON	97	36,878	0	0	6	34,616	100	36,621	1.6%
FLA CC @ JAX	13	33,105	364	40,775	20	37,790	397	36,629	0.9%
FLORIDA KEYS	0	0	25	32,392	9	40,490	31	30,160	2.5%
GULF COAST	92	37,789	0	0	16	32,206	92	35,800	-0.6%
HILLSBOROUGH	0	0	209	39,903	0	0	209	36,275	5.5%
INDIAN RIVER	0	0	113	46,554	Ξ	46,962	124	41,976	4.4%
LAKE CITY	35	32,108	19	35,170	12	36,142	99	31,608	5.4%
LAKE SUMTER	2	33,191	37	35,427	0	0	42	32,324	2.9%
MANATEE	131	31,971	က	32,436	8	47,235	136	32,014	1.0%
MIAMI-DADE	0	0	805	44,424	0	0	802	40.385	2.0%
NORTH FLORIDA	12	34,986	80	36,925	-	24,036	30	34,097	3.5%
OKALOOSA-W ALTON	20	36,303	0	0	4	47,173	74	36,427	6.7%
PALM BEACH	48	34,779	131	39,935	0	0	179	35,895	-0.5%
PASCO-HERNANDO	8	29,951	09	38,008	14	26,371	82	31,888	4.0%
PENSACOLA	215	33,961	0	0	26	45,689	241	34,330	-1.2%
POLK	8	31,272	92	35,698	S.	36,753	66 6	32,309	2.4%
ST JOHNS RIVER	0	0	71	34,882	0	0	71	31,711	4.0%
ST PETERSBURG	82	34,827	185	38,933	27	43,921	294	35,285	-1.2%
SANTA FE	0	0	218	37,899	25	42,075	243	34,451	1.8%
SEMINOLE	0	0	66	38,237	46	44,969	145	35,406	0.5%
SOUTH FLORIDA	0	0	28	36,934	17	40,716	45	33,477	3.6%
TALLAHASSEE	135	45,460	0	0	0	0	135	45,460	4.4%
VALENCIA	3	30,833	172	41,260	0	0	175	37,385	3.4%
TOTAL	1,251	\$35,642	3,174	\$40,738	312	\$41,468	4,737	\$36,462	1.8%

· 2.0 Semester Equivalents have been determined by the application of conversion factors to the 2.5 and 3.0 Semester Salaries. These contract periods have been adjusted in order to develop a salary composite for 2.0 Semesters. This period is the nationally recognized basis for comparison. Factors of 0.309 and 0.818 have been respectively applied to 2.5 and 3.0 Semester Salaries.

NOTE: The number of days per term included in a contract may vary among the colleges

SOURCE: 1994 Personnel Data Base

Page 74



FINANCIAL INFORMATION

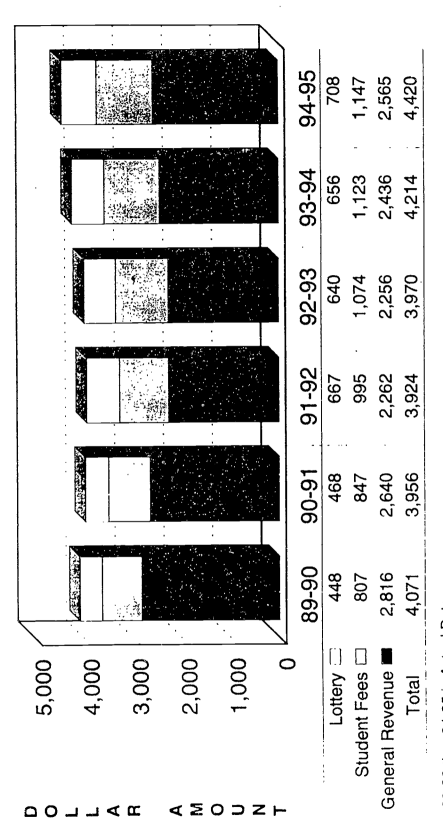
ERIC Full Text Provided by ERIC

Page 75

October 1995

Dollar Amount by Source Revenue Per FTE

FLORIDA COMMUNITY COLLEGE SYSTEM



89-90 thru 94-95 is Actual Data

94-95 is Estimated Source: Division Access to Information Systems for You Funding History Report

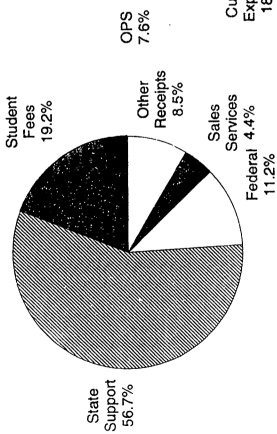
Page 77

150

REVENUES AND EXPENDITURES ALL FUND SOURCES

1993-94

Salaries Benefits 47.3%



Capital Outlay 17.5% Financial Aid Expense Current

REVENUES

Other Receipts includes support from local government, private grants, interest earnings, other income and SOURCE: 1993-94 Annual Financial Report non-revenue receipts.

EXPENDITURES

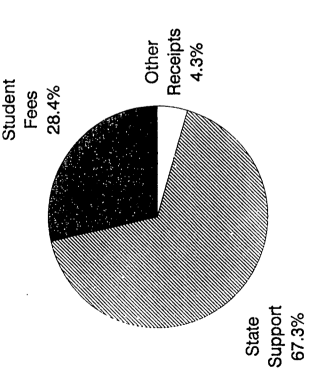
153

Page 78

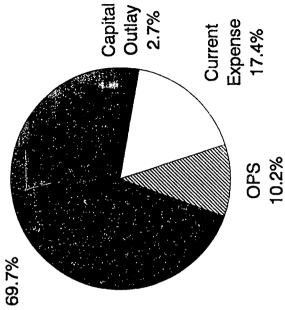
UNRESTRICTED CURRENT FUND

REVENUES AND EXPENDITURES

1993-94



Salaries Benefits



EXPENDITURES

REVENUES

Other Receipts includes federal support, support from local government, private counts, sales & services, interest earnings, other income and non-revenue receipts. SOURCE: 1993-94 Annual Financial Report

Page 79

...



FLORIDA SYSTEM OF COMMUNITY COLLEGES **FUNDING HISTORY**

14-Sep-95

12:18 PM

						GENERAL	LOTTERY	STUDENT	
					TOTAL	REVENUE	FUNDS	FEES	TOTAL
	FIE.	GENERAL	LOTTERY	STUDENT	EDUC. & GEN.	PER	PER	PER	PER
YEAR	STUDENTS	REVENUE	FUNDS	FEES	BUDGET	FTE	丑	丑	FIE
1981-82	135.447	274,544,344	0	85,588,569	360, 132, 913	2,027	0	632	2,659
1982-83	139,034	283,031,028	0	90,328,059	373,359,087	2,036	0	920	2,685
1983-84	136.499	320,452,731	0	90,371,122	410,823,853	2,348	0	662	3,010
1984-85	130.038	334,475,677	0	92,025,413	426,501,090	2,572	0	708	3,280
1985-86	132.234	354,085,897	0	95,287,469	449,373,366	2,678	0	721	3,398
1986-87	138.071	390,244,547	0	105,011,496	495,256,043	2,826	0	761	3,587
1987-88	144.829	419,018,877	19,906,967	115,634,382	554,560,226	2,893	137	798	3,829
1988-89	156.841	460.409,645	37,951,622	126,505,037	624,866,304	2,936	242	807	3,984
1080-05	170.498	480,139,945	76,407,850	137,540,945	694,088,740	2,816	448	807	4,071
1990-91	182.788	482,625,787	85,523,996	154,905,288	723,055,071	2,640	468	847	3,956
1991-92	191.686	433,684,789	127,915,000	190,638,447	752,238,236	2,262	299	995	3,924
1992-93	195,529	441.025,630	125,200,000	209,990,482	776,216,112	2,256	640	1,074	3,970
1993-94	194.257	473,172,129	127,401,436	218,101,730	818,675,295	2,436	656	1,123	4,214
1994-95	194,419	498,601,461	137,710,600	222,968,030	859,280,091	2,565	708	1,147	4,420
1995-96	198,105	534.868.415	124,350,000	224,321,288	883,539,703	2,700	628	1,132	4,460
2000	20.100.	2 - 1 - 2 - 2 - 2 - 2							

NOTE:

1981-82 through 1994-95 represent actual data
 1995-96 represents projected data based on Legislative Appropriations as of 7-1-95 & estimated student fee revenues.

Source: Student Data Base and Annual Financial Reports

* FTE does not include LLL



Page 80

STUDENT FEES FOR FALL 1994 CREDIT PROGRAMS

RESIDENT STUDENTS FEE PER CREDIT HOUR

	!	STUDENT	STUDENT	CAPITAL		FEES FOR
		FINANCIAL	ACTIVITY	IMPROV.		ACADEMIC YEAR
COMMUNITY COLLEGE M	MATRICULATION	AID FEE	FEE	FEE	TOTAL	(30 HOURS)
	\$30.29	\$1.51	\$2.20	\$1.00	\$35.00	\$1,050.00
	30.25	1.40	1.50	00.0	33.15	994.50
	30.29	2.12	3.03	1.8	36.44	1,093.20
	29.65	1.90	2.00	0.0	33.55	1,006.50
	30.29	1.51	3.00	1.00	35.80	1,074.00
	30.25	1.50	3.00	1.00	35.75	1,072.50
FL COMM COLL @ JAX	30.29	1.51	3.00	1.8	35.80	1,074.00
	30.00	2.00	1.50	1.00	34.50	1,035.00
	29.00	2.03	2.00	0.00	33.03	06.086
	30.00	1.50	1.50	1.00	34.00	1,020.00
	30.25	1.50	2.25	1.00	35.00	1,050.00
	28.00	2.00	1.50	00:00	31.50	945.00
	30.29	1.93	3.03	1.00	36.25	1,087.50
	29.00	- to	2.60	1.00	34.00	1,020.00
_	30.25	1.50	3.00	1.00	35.75	1,072.50
	25.75	1.25	00.0	0.00	27.00	810.00
	26.78	1.87	00.00	0.00	28.65	859.50
PALM BEACH	30.29	1.51	3.00	1.00	35.80	1,074.00
	30.28	2.11	3.01	1.00	36.40	1,092.00
_	30.25	1.50	3.00	1.8	35.75	1,072.50
	30.29	1.82	3.02	1.8	36.13	1,083.90
	30.25	1.51	2.24	1.00	35.00	1,050.00
	30.29	1.51	3.00	1.00	35.80	1,074.00
	30.29	1.51	2.20	1.00	35.00	1,050.00
	00.0S	1.50	3.00	1 00	35.50	1,065.00
	30.29	2.12	2.59	1.00	36.00	1,080.00
_	30.25	1.50	2.00	1.00	34.75	1,042.50
	30.25	1.50	3.00	1.00	35.75	1,072.50
	\$30.09	\$1.55	\$2.55	\$0.87	\$35.06	\$1,051.76

Source: 1994-95 Operating Budget





Page81



Table 19

STUDENT FEES FOR FALL 1994 CREDIT PROGRAMS

NON-RESIDENT STUDENTS FEE PER CREDIT HOUR

Source: 1994-95 Operating Budget



CREDIT COURSES FOR RESIDENT STUDENTS STUDENT FEES FOR ACADEMIC YEAR

COLLEGE	FALL 1993	FALL 1994	% INCREASE
			700
BREVARD	\$1,020	\$1,050	3%
BROWARD	930	995	7%
CENTRAL FLORIDA	1,093	1,093	%0
CHIPOLA	930	1,007	8%
DAYTONA BEACH	1,074	1,074	%0
EDISON	1,073	1,073	%0
FL CC @ JACKSONVILLE	1,044	1,074	3%
FL KEYS	066	1,035	2%
GULF COAST	931	991	%9
HILLSBOROUGH	938	1,020	%6
INDIAN RIVER	066	1,050	%9
LAKE CITY	945	945	%0
LAKE SUMTER	1,088	1,088	%0
MANATEE	096	1,020	%9
MIAMI-DADE	1,073	1,073	%0
NORTH FL	810	810	%0
OKALOOSA-WALTON	860	860	%0
PALM BEACH	1,074	1,074	0%
PASCO-HERNANDO	1,092	1,092	%0
PENSACOLA	1,073	1,073	%0
POLK	1,075	1,084	1%
ST. JOHN'S RIVER	006	1,050	17%
ST. PETE	1,074	1,074	0%
SANTA FE	1,050	1,050	%0
SEMINOLE	1,065	1,065	%0
SOUTH FI.	1,080	1,080	%0
TALLAHASSEE	066	1,043	5%
VALENCIA	1,073	1,073	%0
WEIGHTED MEAN	\$1,030	\$1,052	2%

Student fees are calculated based on 30 credit hours. The fees include NOTE:

matriculation, financial aid, student activity and capital improvement fees. 1993-94 Operating Budget

SOURCE:

162

P a g e 83



CREDIT COURSES FOR NON-RESIDENT STUDENTS STUDENT FEES FOR ACADEMIC YEAR

COLLEGE	FALL 1993	FALL 1994	% INCREASE
BREVABD	\$3.750	\$3.900	4%
BROWARD	3,708	3,773	2%
CENTRAL FLORIDA	4,070	4,070	%0
CHIPOLA	3,540	3,794	%/
DAYTONA BEACH	4,027	4,027	,%0
EDISON	3,990	3,990	%0
FL CC @ JACKSONVII.LE	3,780	4,125	%6
FL KEYS	3,690	3,870	2%
GULF COAST	3,724	3,784	2%
HILLSBOROUGH	3,525	3,915	11%
INDIAN RIVER	3,960	4,050	2%
LAKE CITY	3,645	3,645	%0
LAKE SUMTER	4,043	4,043	%0
MANATEE	3,540	3,690	4%
MIAMI-DADE	3,653	3,990	%6
NORTH FL	3,128	3,128	%0
OKALOOSA-WALTON	3,270	3,270	%0
PALM BEACH	3,996	3,996	%0
PASCO-HERNANDO	4,068	4,068	%0
PENSACOLA	3,990	3,990	%0
POLK	4,027	4,064	1%
ST. JOHN'S RIVER	3,600	4,200	17%
ST. PETE	3,951	3,951	%0
SANTA FE	3,975	3,975	%0
SEMINOLE	3,825	3,825	%0
SOUTH FL	3,866	3,866	%0
TALLAHASSEE	3,660	3,825	2%
VALENCIA	3,855	3,855	%0
WEIGHTED MEAN	\$3,777	\$3,933	4%

Student fees are calculated based on 30 credit hours. The fees include tuition, matriculation, financial aid, student activity and capital improvement fees. NOTE:

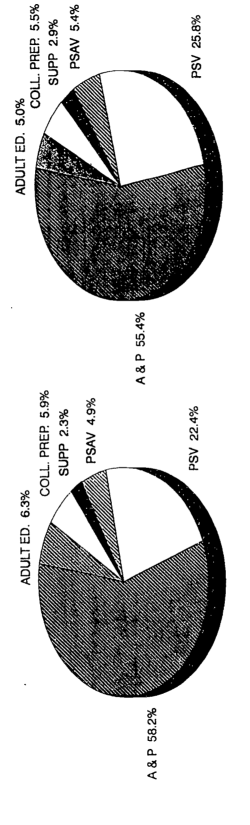
1993-94 Operating Budget SOURCE: Page84

155



ERIC Full Text Provided by ERIC

ENROLLMENTS AND OPERATING BUDGETS FLORIDA COMMUNITY COLLEGE SYSTEMS 1994-95



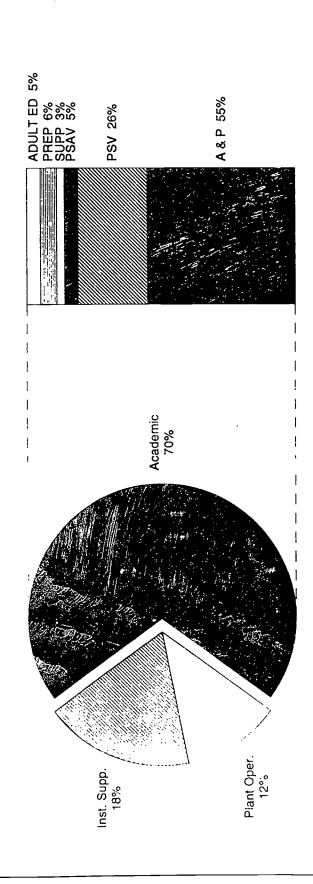
Estimated Operating Budget By Discipline A & P - Advanced & Professional PSV - Postsecondary Vocational PSAV - Postsecondary Adult Vocational SUPP - Supplemental Vocational COLL. PREP. - College Prep ADULT ED. - Adult Education

Assigned FTE Enrollment By Discipline

Source: 1994-95 Appropriations 1993-94 Cost Analysis Reports 1994-95 CCPF Funding Model P a g e 85

EXPENDITURES BY CATEGORY & DISCIPLINE

1993-94



Category

Disciplines

Academic Cost includes Instruction, Academic Support, Student Services, Research and Public Service SOURCE: 1993-94 Cost Analysis Reports

Page86

F

FLORIDA COMMUNITY COLLEGE SYSTEM

THE FACT BOOK

FULL COST SUMMARY REPORT PANED BY DISCIPLINE ALL COLLEGES 1993-94

DISCIPLINE

Cost per FIE

DISCIPLINE

1.1 ADVANCED & PROFESSIONAL

. 11.01 Agric. & Nat. Pes.

.17.03 Area Studies

1.16.07 Computer & Infor. Sci

1.12.10 Fine & Applied Arts

.11.02 Archit & Environ

1.11.09 Engineering 1.18.06 Communications

1.14.08 Education

Cost per FTE

Cost per FIE

DISCIPLINE

1.31.2 Vocational Prep. .3 PREPARATORY

3,787 3,594 3,594 1.31.1 Colege Prep. OTAL PREPAPATORY

1.3 ADULT EDUCATION

ჭ ე	2,705	2'897	2,738	
1.322 Agus Secondary	1.32.1 Adult Basic	1.32.3 GED Preparatory	TOTAL ADULT EDUCATION	

3,652 TOTAL INSTRUCTION (COPF) (PART 1)

1.27.01 Public Service
1.22.01 Distributive
TOTAL POSTSECONDARY VOCATIONAL 2 POSTSECONDARY VOCATIONAL 1.26.01 Trade & Industrial 1.25.01 Office 1.24.01 Home Economics 1.23.01 Health 1.21.01 Agriculture

5,500 3,747 3,578 4,532 4,539 4,230

1.2 ADULT VOCATIONAL

1.13.11 Foreign Languages 1.16.17 Mathematics

1.13.15 Letters

1.18.16 Library Science

1.18.13 Home Economics 1.17.22 Social Sciences 1.17.20 Psychology

1.18.21 Public Atfairs 1.15.05 Business & Management

1.11.12 Health Professions 1.11.19 Physical Sciences 1.11.04 Biological Science 1.18.49 Interdisciplinary

12300 Hast	4.675
Distributive	4 123
Frade & Industrial	4,030
Home Economics	3,942
Public Service	3,873
Office	3,569
Agriculture	3,233
Apprenticeship	2,310
TOTAL ADLIT VOCATIONAL	3.844

1.2 SUPPLEMENTAL VOCATIONAL

1.21.03 Agriculture	5,725
1,23,03 Health	5,111
1.22.03 Distributive	4,470
1.25.03 Office	4,223
1.27.03 Public Service	4,186
1.26.03 Trade & Industrial	4,153
1.24.03 Home Economics	3,859
TOTAL SUPPLEMENTAL VOCATIONAL	4,294

1.18.23 Theology TOTAL ADVANCED & PRCYESSIONAL

1.18.18 Mitary Science

SOURCE: 1993-94 COST ANALYSIS REPORT

171

FULL COST SUMMARY REPORT COST PER FTE 1993-94

) () () () () () () () () () (CE CANON	Taga	POST SECONDARY SI	POST SECONDARY SLIPPLEMENTARY	CONTRO	ADULT
	POPERSOIONA	CECONDARY	ADILT			BASIC
	PHOTEOSION A	SECONO	ACCE.			
BREVARD	3,827	4,411	3,420	4,201	3,048	0
BROWARD	3,540	4,279	6,518	3,722	3,710	0
CENTRAL FLORIDA	3,202	. 6,572	2,164	2,953	4,780	4,935
CHPOLA	4,298	4,918	4,367	4,135	4,457	0
DAYTONA BEACH	3,194	3,945	3,861	4,484	3,209	2,272
EDISON	2,976	3,747	0	2,062	4,086	0
FLCC @ JAX	3,260	4'00'	3,413	3,251	5,203	2,494
FLOPIDA KEYS	4,741	6,364	7,189	8,525	4,385	0
GULF COAST	3,125	3,761	3,754	5,374	3,080	0
HIL SBOROUGH	3,086	3,431	2,604	3,487	3,332	0
INDIAN RIVER	3,154	3,500	3,064	3,766	2,763	2,763
LAKE CITY	3,866	5,482	4,440	4,520	5,094	4,102
LAKE-SUMTER	3,920	4,521	0	5,115	5,237	0
MANATEE	3,623	4,004	0	4,669	3,406	0
MIAMI-DADE	4,033	4,950	5,203	5,751	3,970	3,895
NORTH FLORIDA	4,153	4,835	229'5	4,229	4,461	4,010
OKALOOSA-WALTON	3,335	3,218	3,075	3,301	3,080	2,509
PALM BEACH	3,434	3,928	3,971	3,726	3,089	0
PASCO-HERNANDO	3,054	3,947	3,905	3,977	4,410	0
PENSACOLA	3,699	4,618	5,069	2,971	3,743	3,427
POLK	3,717	3,911	4,953	4,990	3,759	0
SAINT JOHNS RIVER	3,390	3,331	0	1,912	3,460	2,369
SAINT PETERSBURG	3,513	4,266	2,732	6,141	2,538	0
SANTA FE	3,054	4,652	5,169	4,053	2,966	5,835
SEMINOLE	3,406	3,531	3,944	3,903	3,403	3,125
SOUTH FLORIDA	3,586	4,123	4,568	3,732	3,968	3,077
TALLAHASSEE	3,105	4,512	0	6,604	5,302	0
VALENCIA	3,115			15,876	2,543	0
AVERAGE	3,482	4,220	3,844	4,294	3,594	2,798

SOURCE: 1993-94 COST ANALYSIS REPORTS

P a g e 88

) _ '.:

ERIC

Full Text Provided by ERIC

Table 24

EXPENDITURES BY FUNCTION 1993-94

COMMUNITY	PERSO	PERSONNEL COST			EQUIPMENT	GRAND
COLLEGES	FULL	PART	TOTAL	EXPENSES	EXPENDITURES	TOTAL
_	TIME	TIME				
BREVARD	22,376,340	5,776,291	28,152,631	7,777,063	1,304,681	37,234,375
BROWARD	44,008,819	5,074,908	49,083,727	10,769,845	1,610,041	61,463,613
CENTRAL FLORIDA	10,305,021	2,200,663	12,505,684	3,217,539	365,470	16,088,694
CHIPOLA	6,066,143	382,774	6,448,917	1,315,117	65,170	7,829,204
DAYTONA BEACH	25,125,024	4,962,531	30,087,555	7,194,786	157,933	37,440,273
EDISON	12,315,549	2,504,826	14,820,375	4,281,293	574,707	19,676,375
FL COMM COLL/JAX	48,088,630	10,289,197	58,377,827	11,088,573	1,717,074	71,183,474
FLORIDA KEYS	4,130,718	376,067	4,506,785	1,392,197	148,883	6,047,865
GULF	10,325,598	1,109,619	11,435,217	2,827,442	140,355	14,403,014
HILLSBOROUGH	29,865,851	5,312,895	35,178,746	7,432,488	533,580	43,144,814
INDIAN RIVER	18,351,456	3,619,963	21,971,419	6,079,480	512,121	28,563,020
LAKE CITY	7,655,809	1,033,580	8,689,389	2,658,520	188,158	11,536,067
LAKE SUMTER	4,465,962	627,048	5,093,010	1,098,615	236,224	6,427,849
MANATEE	14,227,075	2,347,187	16,574,262	3,304,151	500,750	20,379,163
MIAMI DADE	124,981,187	17,911,085	142,892,272	25,506,495	5,318,046	173,716,813
NORTH FLORIDA	3,503,728	322,795	3,826,523	703,468	72,922	4,602,914
OKALOOSA WALTON	9,182,619	1,479,816	10,662,434	2,965,450	528,557	14,156,441
PALM BEACH	25,719,384	5,911,510	31,630,894	5,665,319	1,815,681	39,111,894
PASCO HERNANDO	8,433,596	1,324,548	9,758,144	2,617,025	405,196	12,780,365
PENSACOLA	24,693,628	2,836,099	27,529,727	8,175,665	1,281,454	36,986,846
POLK	10,447,349	1,273,983	11,721,332	3,154,730	454,154	15,330,216
SAINT JOHNS RIVER	6,381,973	541,838	6,923,811	1,367,833	76,339	8,367,983
SAINT PETERSBURG	36,553,707	6,276,994	42,830,701	8,386,873	651,599	51,845,173
SANTA FE	25,118,950	4,622,779	29,741,728	4,573,080	727,114	35,041,922
SEMINOLE	16,350,595	4,465,261	20,815,856	5,244,248	1,239,475	27,299,579
SOUTH FLORIDA	6,065,530	1,897,194	7,962,724	2,504,514	176,799	10,644,038
TALLAHASSEE	16,188,268	2,162,033	18,350,301	2,881,822	968,273	22,200,397
VALENCIA	32,056,571	7,493,471	39,550,041	7,524,202	364,077	47,438,321
TOTAL	602,985,079	104,136,954	707,122,033	151,707,834	22,110,834	880,940,701
% OF TOTAL	68.45%	11.82%	80.27%	17.22%	2.51%	100.00%

SOURCE: 1993-94 COST ANALYSIS REPORTS







October 1995

												-																				
	TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	•	
	PLANT OP. & MAINTENANCE	14.0%	10.5%	13.8%	10.0%	12.0%	10.6%	8.9%	10.6%	11.3%	11.3%	13.5%	15.0%	10.3%	13.0%	12.2%	16.2%	14.8%	12.6%	10.8%	10.6%	12.0%	11.1%	9.8%	9.3%	9.5%	18.0%	9.5%	13.1%	11.6%		
·	INSTITUTIONAL SUPPORT	20.1%	19.3%	19.8%	16.0%	19.1%	22.5%	19.8%	19.4%	13.6%	19.1%	11.4%	19.9%	24.4%	20.1%	14.4%	20.4%	18.2%	19.2%	22.1%	21.9%	19.0%	19.9%	15.9%	19.3%	20.3%	20.1%	16.8%	14.9%	17.8%		
TOTAL	INSTRUCTIONAL COSTS	62.9%	70.2%	66.4%	74.0%	68.9%	86.9%	71.3%	%0.02	75.1%	%9.69	75.1%	. 65.1%	65.4%	%6.99	73.3%	63.4%	%0.79	68.2%	%0.79	%9.29	%0.69	%0.69	74.3%	71.4%	70.2%	61.9%	73.7%	72.0%	70.6%		
	STUDENT SERVICES	7.2%	10.2%	9.6%	9.6%	8.7%	8.8%	10.9%	%9.6	13.0%	8.6	8.7%	8.6	8.6	10.2%	10.9%	12.2%	11.5%	10.3%	11.9%	8.5%	8.5%	%8.6	10.0%	8.5%	9.4%	7.8%	10.0%	8.0%	9.8%		
	ACADEMIC SUPPORT	10.6%	10.3%	8.7%	5.7%	10.7%	6.9%	12.4%	13.3%	8.9%	2.6%	12.2%	7.9%	13.6%	7.1%	9.1%	9.5%	13.9%	14.5%	6.4%	%6.6	11.1%	7.4%	12.3%	%0.9	9.1%	14.6%	7.3%	8.5%	10.0%	Reports	
COSI ANALTSIS	DIRECT INSTRUCTION	48.1%	49.8%	47.8%	58.5%	49.6%	51.2%	48.0%	47.0%	53.2%	52.2%	54.2%	47.4%	41.9%	49.5%	52.7%	45.0%	41.7%	43.4%	48.7%	49.2%	49.7%	51.8%	51.9%	26.8%	51.8%	39.5%	56.4%	25.9%	50.8%	4 Cost Analysis	
1993-94 ANNUAL COST ANALTSIS BT FUNCTION	COLLEGES	Brevard	Broward	Central Florida	Chipola	Daytona Beach	Edison	Fla. JC @ Jax	Florida Keys	Gulf Coast	Hillsborough	Indian River	Lake City	Lake-Sumter	Manatee	Miami-Dade	North Florida	Okaloosa-Walton	Palm Beach	Pasco-Hernando	Pensacola	Polk	St. Johns River	St. Petersburg	Santa Fe	Seminole	South Florida	Tallahassee	Valencia	TOTAL	Source: 1993-94 Cost Analysis Reports	

Page 90

Table 26 ·

DIRECT ACADEMIC STUDENT SERVICES and Forida \$17,914,482 3,940,461 2,684,609 and \$1,300,203 1,300,279 1,740,090 1,300,279 1,740,090 and \$10,082,906 1,350,279 1,740,090 and \$10,082,906 1,350,279 1,740,090 and \$10,082,906 1,350,279 1,740,090 and \$10,084,716 3,481,958 2,485,028 and \$1,924,716 3,481,958 2,485,028 and \$1,924,716 3,481,958 2,648,030 and \$1,924,716 and \$1,924,716 and \$1,924,716 and \$1,924,716 and \$1,924,716 and \$1,922,093 and \$1,224,831 and \$1,922,093 and \$1,707,258 and \$1,224,831 and \$1,170,343 and \$1,707,258 and \$1,224,831 and \$1,130,645 and \$1,487,142 2,556,280 and \$1,130,645 and \$1,130,645 and \$1,142,216 and \$1,141,130,645 and \$1,142,142 and \$1,141,130,645 and \$1,141,142 and \$1,141,130,645 and \$1,141,130,645 and \$1,141,130,645 and \$1,141,130,645 and \$1,141,130,645 and \$1,141,130,645 and \$1,141,141,141,141,141,141,141,141,141,1	TOTAL INSTRUCTIONAL COSTS 24,539,552 43,158,667 10,696,664 5,794,556 25,787,894 13,173,275 50,780,920 4,232,035 10,817,608 30,038,327 21,451,702 7,504,237	INSTITUTIONAL SUPPORT 7,468,438 11,868,417 3,188,330 1,255,125 7,152,061 4,422,435 14,059,002 1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	PLANT OP. & MAINTENANCE 5,226,335 6,436,529 2,213,701 779,523 4,500,318 2,080,665 6,343,552 639,582 639,582 1,624,175 4,865,324 3,844,349 1,732,392	TOTAL COSTS 37,234,375 61,463,613 16,088,694 7,829,204 37,440,273 19,676,375 71,183,474 6,047,865 14,403,014 43,144,814 28,563,020 11,536,067
3,940,461 6,312,218 1,393,211 446,373 3,996,352 1,350,279 8,853,950 1,278,242 3,290,429 3,481,958 907,856 877,312 1,445,430 16,874,589 1,962,099 5,675,736 816,475 3,674,407 1,707,258 6,392,092 2,109,169 2,487,142	24,539,552 43,158,667 10,696,664 5,794,556 25,787,894 13,173,275 50,780,920 4,232,035 10,817,608 30,038,327 21,451,702 7,504,237	7,468,438 11,868,417 3,188,330 1,255,125 7,152,061 4,422,435 14,059,002 1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	5,226,335 6,436,529 2,213,701 779,523 4,500,318 2,080,665 6,343,552 639,582 1,624,175 4,865,324 3,844,349 1,732,392	37,234,375 61,463,613 16,088,694 7,829,204 37,440,273 19,676,375 71,183,474 6,047,865 14,403,014 43,144,814 28,563,020 11,536,067
and \$30,601,203 6,312,218 al Florida \$7,696,460 1,393,211 bla \$4,576,313 446,373 bna Beach \$18,552,127 3,996,352 bn \$10,082,906 1,350,279 bn \$10,082,906 1,350,279 bn \$2,845,160 804,890 coast \$7,664,340 1,278,242 borough \$22,503,749 3,290,429 n River \$15,484,716 3,481,958 city \$5,470,526 907,856 city \$5,470,526 907,856 city \$5,470,526 16,874,589 ii-Dade \$1,931,930 423,691 beach \$5,898,898 1,962,099 Beach \$16,928,775 816,475 acola \$16,928,775 816,475 acola \$5,892,775 816,475 acola \$5,892,992 a Fe \$19,920,097 2,109,169 a Fe \$14,130,645 2,487,142	43,158,667 10,696,664 5,794,556 25,787,894 13,173,275 50,780,920 4,232,035 10,817,608 30,038,327 21,451,702 7,504,237	11,868,417 3,188,330 1,255,125 7,152,061 4,422,435 14,059,002 1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	6,436,529 2,213,701 779,523 4,500,318 2,080,665 6,343,552 639,582 1,624,175 4,865,324 3,844,349 1,732,392	61,463,613 16,088,694 7,829,204 37,440,273 19,676,375 71,183,474 6,047,865 14,403,014 43,144,814 28,563,020
al Florida \$7,696,460 1,393,211 \$4,576,313 446,373 and Beach \$18,552,127 3,996,352 but \$10,082,906 1,350,279 I.C. @ Jax \$34,189,246 8,853,950 at Keys \$2,845,160 804,890 Coast \$7,664,340 1,278,242 orough \$22,503,749 3,290,429 In River \$15,484,716 3,481,958 City \$5,470,526 907,856 Sumter \$2,694,274 877,312 atter \$10,094,689 1,445,430 IFlorida \$1,931,930 423,691 Beach \$5,898,898 1,962,099 Beach \$5,898,898 1,962,092 Beach \$5,892,441 6,392,092 at Fe \$19,920,097 2,109,169 In Five \$14,130,645 2,487,142	10,696,664 5,794,556 25,787,894 13,173,275 50,780,920 4,232,035 10,817,608 30,038,327 21,451,702 7,504,237	3,188,330 1,255,125 7,152,061 4,422,435 14,059,002 1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	2,213,701 779,523 4,500,318 2,080,665 6,343,552 639,582 1,624,175 4,865,324 3,844,349 1,732,392	16,088,694 7,829,204 37,440,273 19,676,375 71,183,474 6,047,865 14,403,014 43,144,814 28,563,020 11,536,067
bla \$4,576,313 446,373 bna Beach \$18,552,127 3,996,352 bn \$10,082,906 1,350,279 1, 1C @ Jax \$34,189,246 8,853,950 7, 1a Keys \$2,464,340 1,278,242 1, 20	5,794,556 25,787,894 13,173,275 50,780,920 4,232,035 10,817,608 30,038,327 21,451,702 7,504,237	1,255,125 7,152,061 4,422,435 14,059,002 1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	779,523 4,500,318 2,080,665 6,343,552 639,582 1,624,175 4,865,324 3,844,349 1,732,392	7,829,204 37,440,273 19,676,375 71,183,474 6,047,865 14,403,014 43,144,814 28,563,020 11,536,067
\$10,082,127 3,996,352 \$10,082,906 1,350,279 \$10,082,906 1,350,279 \$24,189,246 8,853,950 \$24,189,246 804,890 \$25,845,160 1,278,242 \$25,64,340 1,278,242 \$25,503,749 3,290,429 \$5,470,526 907,856 Sumter \$2,694,274 877,312 \$1,931,930 1,445,430 \$1,962,099 Beach \$11,962,099 \$6,228,775 816,475 \$7,613,469 1,707,258 \$7,613,469 1,707,258 \$26,927,441 6,392,092 \$16,920,097 2,109,169 \$16,920,097 2,109,169	25,787,894 13,173,275 50,780,920 4,232,035 10,817,608 30,038,327 21,451,702 7,504,237	7,152,061 4,422,435 14,059,002 1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	4,500,318 2,080,665 6,343,552 639,582 1,624,175 4,865,324 3,844,349 1,732,392	37,440,273 19,676,375 71,183,474 6,047,865 14,403,014 43,144,814 28,563,020 11,536,067
\$10,082,906 1,350,279 IC @ Jax \$34,189,246 8,853,950 Ba Keys \$2,845,160 804,890 Coast \$7,664,340 1,278,242 orough \$22,503,749 3,290,429 In River \$15,484,716 3,481,958 City \$5,470,526 907,856 Sumter \$10,094,689 1,445,430 Ii-Dade \$1,931,930 423,691 Florida \$1,931,930 423,691 Sosa-Welton \$5,898,698 1,962,099 Beach \$16,958,769 5,675,736 O-Hernando \$6,228,775 816,475 acola \$16,928,775 816,475 acola \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 note \$14,130,645 2,487,142	13,173,275 50,780,920 4,232,035 10,817,608 30,038,327 21,451,702 7,504,237	4,422,435 14,059,002 1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	2,080,665 6,343,552 639,582 1,624,175 4,865,324 3,844,349 1,732,392	19,676,375 71,183,474 6,047,865 14,403,014 43,144,814 28,563,020 11,536,067
JC @ Jax \$34,189,246 8,853,950 Ja Keys \$2,845,160 804,890 Coast \$7,664,340 1,278,242 Orough \$22,503,749 3,290,429 In River \$15,484,716 3,481,958 City \$5,470,526 907,856 Sumter \$2,694,274 877,312 Ji-Dade \$10,094,689 1,445,430 Ji-Dade \$1,931,930 423,691 Florida \$1,931,930 423,691 Seach \$1,962,099 Beach \$1,962,099 Se,228,775 816,475 Johns River \$4,332,225 Setersburg \$26,927,441 6,392,092 Ji-Fe \$19,920,097 2,109,169 Ja Fe \$14,130,645 2,487,142	50,780,920 4,232,035 10,817,608 30,038,327 21,451,702 7,504,237 4,201,258	14,059,002 1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	6,343,552 639,582 1,624,175 4,865,324 3,844,349 1,732,392	71,183,474 6,047,865 14,403,014 43,144,814 28,563,020 11,536,067
ta Keys \$2,845,160 804,890 Coast \$7,664,340 1,278,242 orough \$22,503,749 3,290,429 n River \$15,484,716 3,481,958 c Sumter \$2,694,274 877,312 Sumter \$2,694,274 877,312 Sumter \$2,694,274 877,312 Sumter \$10,094,689 1,445,430 In-Dade \$91,573,366 16,874,589 In-Dade \$1,931,930 423,691 Sosa-Walton \$5,898,698 1,962,099 Sosa-Walton \$5,898,698 1,962,099 So-Hernando \$6,228,775 816,475 acola \$11,79,343 3,674,407 \$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$14,130,645 2,487,142	4,232,035 10,817,608 30,038,327 21,451,702 7,504,237	1,176,248 1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	639,582 1,624,175 4,865,324 3,844,349 1,732,392	6,047,865 14,403,014 43,144,814 28,563,020 11,536,067
Coast \$7,664,340 1,278,242 orough \$22,503,749 3,290,429 n River \$15,484,716 3,481,958 City \$5,470,526 907,856 Sumfer \$2,694,274 877,312 Sumfer \$2,694,274 877,312 Sumfer \$10,094,689 1,445,430 ii-Dade \$11,931,930 423,691 osa-Walton \$5,898,898 1,962,099 Beach \$16,958,769 5,675,736 o-Hernando \$6,228,775 816,475 acola \$18,179,343 3,674,407 \$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$14,130,645 2,487,142	10,817,608 30,038,327 21,451,702 7,504,237 4,201,258	1,961,231 8,241,163 3,266,969 2,299,438 1,567,633	1,624,175 4,865,324 3,844,349 1,732,392	14,403,014 43,144,814 28,563,020 11,536,067
orough \$22,503,749 3,290,429 n River \$15,484,716 3,481,958 City \$5,470,526 907,856 Surriter \$2,694,274 877,312 stee \$10,094,689 1,445,430 ii-Dade \$10,094,689 1,445,430 ii-Dade \$1,931,930 423,691 Nosa-Walton \$5,898,898 1,962,099 Beach \$1,952,799 5,675,736 o-Hernando \$6,228,775 816,475 acola \$18,179,343 3,674,407 \$7,613,469 1,707,258 a Fe \$19,920,097 2,109,169 note \$14,130,645 2,487,142	30,038,327 21,451,702 7,504,237	8,241,163 3,266,969 2,299,438 1,567,633	4,865,324 3,844,349 1,732,392	43,144,814 28,563,020 11,536,067
## Since ## \$15,484,716	21,451,702 7,504,237 4,201,258	3,266,969 2,299,438 1,567,633	3,844,349	28,563,020 11,536,067
City \$5,470,526 907,856 -Sumter \$2,694,274 877,312 ttee \$10,094,689 1,445,430 ii-Dade \$91,573,366 16,874,589 11 Florida \$1,931,930 423,691 oosa-Walton \$5,898,898 1,962,099 Beach \$16,958,769 5,675,736 o-Hernando \$6,228,775 816,475 acola \$18,179,343 3,674,407 \$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 note \$14,130,645 2,487,142	7,504,237	2,299,4 38 1,567,633	1,732,392	11,536,067
Sumter \$2,694,274 877,312 title \$10,094,689 1,445,430 2, ii-Dade \$91,573,366 16,874,589 18, ii-Dade \$1,931,930 423,691 oxsa-Walton \$5,898,698 1,962,099 1, Beach \$16,958,769 5,675,736 4, o-Hernando \$6,228,775 816,475 1, acola \$18,179,343 3,674,407 3, this River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 5, a Fe \$19,920,097 2,109,169 2, and the standard \$14,130,645 2,487,142 2,	4 201 258	1,567,633		
titee \$10,094,689 1,445,430 ii-Dade \$91,573,366 16,874,589 1 bosa-Walton \$5,898,898 1,962,099 Beach \$16,958,769 5,675,736 o-Hernando \$6,228,775 816,475 acola \$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 note \$14,130,645 2,487,142	201,101,1		658,958	6,427,849
ii-Dade \$91,573,366 16,874,589 1 Florida \$1,931,930 423,691 osa-Walton \$5,898,698 1,962,099 Beach \$16,958,769 5,675,736 o-Hernando \$6,228,775 816,475 acola \$18,179,343 3,674,407 \$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 nole \$14,130,645 2,487,142	13,628,019	4,102,248	2,648,896	20,379,163
Florida \$1,931,930 423,691 oxa-Walton \$5,898,698 1,962,099 Beach \$16,958,769 5,675,736 o-Hernando \$6,228,775 816,475 acola \$18,179,343 3,674,407 \$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 note \$14,130,645 2,487,142	127,406,221	25,082,832	21,227,760	173,716,813
xosa-Walton \$5,898,698 1,962,099 Beach \$16,958,769 5,675,736 o-Hernando \$6,228,775 \$16,475 acola \$18,179,343 3,674,407 acola \$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 nole \$14,130,645 2,487,142	2,919,187	938,847	744,879	4,602,914
Beach \$16,958,769 5,675,736 o-Hernando \$6,228,775 816,475 acola \$18,179,343 3,674,407 \$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 nole \$14,130,645 2,487,142	9,483,637	2,574,295	2,098,510	14,156,441
o-Hernando \$6,228,775 816,475 acola \$18,179,343 3,674,407 \$7,613,469 1,707,258 5hns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 nole \$14,130,645 2,487,142	26,681,239	7,506,953	4,923,702	39,111,894
acola \$18,179,343 3,674,407 \$7,613,469 1,707,258 51,613,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 nole \$14,130,645 2,487,142	8,568,927	2,824,951	1,386,487	12,780,365
\$7,613,469 1,707,258 ohns River \$4,332,225 617,955 etersburg \$26,927,441 6,392,092 a Fe \$19,920,097 2,109,169 nole \$14,130,645 2,487,142	24,986,233	8,085,772	3,914,841	36,986,846
7 \$4,332,225 617,955 \$26,927,441 6,392,092 \$19,920,097 2,109,169 \$14,130,645 2,487,142	10,575,558	2,914,609	1,840,049	15,330,216
\$26,927,441 6,392,092 \$19,920,097 2,109,169 \$14,130,645 2,487,142	5,772,233	1,665,948	929,802	8,367,983
\$19,920,097 2,109,169 \$14,130,645 2,487,142	38,525,537	8,245,289	5,074,347	51,845,173
\$14,130,645 2,487,142	25,019,562	6,764,388	3,257,971	35,041,922
	19,174,068	5,536,061	2,589,451	27,299,579
	6,593,174	2,140,039	1,910,824	10,644,037
Tallahassee \$12,520,234 1,623,926 2,218,170	16,362,330	3,723,411	2,114,656	22,200,397
Valencia \$26,516,130 3,866,677 3,772,625	34,155,431	7,049,465	6,233,425	47,438,321
TOTAL \$447,309,388 \$88,164,347 \$86,544,316	\$622,018,051	\$157,081,597	\$101,841,053	\$880,940,701

Page91

FACILITIES: SITES, INVENTORY AND VALUE 1994-95

CLE OF SITES ACRES BULLDING CONTENT RD OF SITES ACRES BULLDINGS SO. FT. VALUES VALUES RD OF SITES CAMPUSES ACRES BULLDINGS SO. FT. VALUES VALUES RD OF SITES ATA ATA <th></th> <th></th> <th></th> <th></th> <th></th> <th>OWNED</th> <th></th> <th></th> <th></th>						OWNED			
NUMBER OPENATING OF OWNED GROSS BUILDING CONTENT CONTENT CAMPLES CAM					NUMBER	TOTAL			
OF SITES CAMPUSES ACRES BUILDINGS SO, FT VALUES VALUES 14 VALUES VALUES VALUES 1 VALU		NIMBER			OF OWNED	GROSS	BUILDING	CONTENT	COMBINED
Column C	303110	OFSITES		ACRES	BUILDINGS	SQ. FT.	VALUES	VALUES	VALUES
D. F. S.	SOLLEGE:	9	4	444	94	1,619,530	146,313,842	14,997,021	101,310,000
Second Color	SHEVAND	2	6.	370	88	1,197,182	148,742,841	35,708,280	184,451,121
1	HOW ARD	0) -	138	35	411,940	42,729,803	8,600,402	51,330,205
Color		2		104	33	259,124	27,401,903	4,719,957	32,121,860
3 1 214 33 523,639 42,096,783 7,295,115 1	CHIPOLA	- 4	- 6	417	71	1.137,468	107,605,101	15,961,536	123,566,637
SON SON	DAYTONA BEACH	0 0	7	214	33	523,839	42,096,783	7,295,115	49,391,898
C. C. W JAX 3 1 26 14 119,762 27,843,373 3,417,861 DRIDA KEYS 3 1 126 14 119,762 27,843,373 3,417,861 LF COAST 1 104 33 404,749 42,972,627 13,583,507 1 LF COAST 1 104 36 46 1045,524 34,777,177 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,245,747 13,4455 13,4455 146,0347 146,0347 14,00,044 14,00,044 14,00,044 14,00,044 14,00,044 14,00,044 14,00,044 14,00,044	SON	2	- <	652	62	2.078.789	157,470,011	24,772,578	182,242,589
H 11 3 3 0.06 46 1.045,524 94,777,177 13,581,507 1 1 1 1 0.0 4 1 1 0.045,524 94,777,177 13,581,507 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ပ	B C	-	126	14	119.762	27,843,373	3,417,861	31,261,234
GH 11 3 306 46 1,045,524 94,777,177 13,583,507 1 R 6 1 271 41 648,755 73,665,150 13,245,747 13,583,507 1 R 4 1 145 62 356,921 20,111,017 6,460,947 6,60,60,947 6,60,60,947 6,60,60,947 6,60,947 6,60,60	CORIDA KEYS	200		104	33	404,749	42,972,627	8,327,622	51,300,249
Color Colo	BULF COAST	7 -	. ~	306	46	1,045,524	94,777,177	13,583,507	108,360,684
VILLARIA 4 1 145 62 356,921 33,628,141 6,330,575 CITT 4 1 145 18 198,941 20,111,017 6,460,947 SUMTER 2 1 156 18 198,941 20,111,017 6,460,947 SUMTER 2 1 156 157 31,51,116 307,180,651 46,554,055 36,540,563 46,554,055 36,540,563 46,554,055 36,540,554,055 36,540,563 36,540,563 36,540,665 37,40,466 10,740,778 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,256 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,436,257 37,434,454 37,436,257 37,434,454 37,436,257 37,441,730 37,441,730 37,441,730 37,441,730 37,441,730	AILLSBOROOGH	- 4		571	41	648,755	73,665,150	13,245,747	86,910,897
CLITY 2 1 155 18 198,941 20,111,017 6,460,947 SUMTER 2 1 200 41 534,094 50,523,053 8,854,918 TEE 1 200 41 534,094 50,523,053 8,854,918 TEE 11 200 41 534,094 50,523,053 8,854,918 O-ADDE 11 496 157 3,151,116 307,180,651 46,556,055 H-LORIDA 4 1 496 35 599,219 14,790,466 10,740,778 DOSA-WALTON 4 1 496 35 599,219 44,790,466 10,740,778 BEACH 7 2 302 57 1,79,830 10,644,094 24,36,257 BEACH 7 2 365 52 1,179,830 44,780,4094 24,36,257 O-HERNANDO 6 2 2 2 1,179,830 44,780,4094 24,36,525 ACOLA 2 2 </td <td>NDIAN RIVER</td> <td></td> <td></td> <td>145</td> <td>62</td> <td>356,921</td> <td>33,628,141</td> <td>6,330,575</td> <td>39,958,716</td>	NDIAN RIVER			145	62	356,921	33,628,141	6,330,575	39,958,716
SUMILEH 200 41 534,094 50,523,053 8,854,918 TECRE 11 58 458 157 3,151,116 307,180,651 46,554,055 5 JADDE 11 98 24 146,923 16,407,221 2,134,455 2 JADDE 4 1 496 35 599,219 44,790,466 10,740,778 10,778 <th< td=""><td>AKE CILY</td><td>10</td><td>-</td><td>155</td><td>18</td><td>198,941</td><td>20,111,017</td><td>6,460,947</td><td>26,571,964</td></th<>	AKE CILY	10	-	155	18	198,941	20,111,017	6,460,947	26,571,964
FEE	AKE-SUMIEH	10	-	200	41	534,094	50,523,053	8,854,918	1/6///8/69
DANDE 1 98 24 146,923 16,407,221 2,134,455 2 OSA-WALTON 4 1 496 35 599,219 44,790,466 10,740,778 2 OSA-WALTON 4 1 496 35 599,219 44,790,466 10,740,778 2 OSA-WALTON 4 1 385 39 444,783 45,655,076 5,510,604 24,436,257 O-HERNANDO 6 2 365 52 1,130,135 104,726,025 26,366,091 24,436,257 O-HERNANDO 6 2 365 52 1,130,135 104,726,025 26,366,091 26,366,091 ACOLA 2 231 20 525,384 49,047,617 16,228,051 26,366,091 ACOLA 3 1 292 27 370,078 26,977,220 2,674,401 ACOLA 4 1 238 1,292,893 149,657,1197 23,280,737 AFE 4 1 1 <td>MANAIEE</td> <td>7</td> <td>- u</td> <td>458</td> <td>157</td> <td>3,151,116</td> <td>307,180,651</td> <td>46,554,055</td> <td>353,734,706</td>	MANAIEE	7	- u	458	157	3,151,116	307,180,651	46,554,055	353,734,706
HELORIDA 4 1 496 35 599,219 44,790,466 10,740,778 OSA-WALTON 4 1 496 35 57 1,179,830 105,644,094 24,436,257 7 BEACH 7 2 302 57 1,179,830 105,644,094 24,436,257 7 BEACH 7 3 302 57 1,130,135 104,726,025 26,366,091 7 O-HERNANDO 6 2 365 52 1,130,135 104,726,025 26,366,091 7 ACOLA 6 2 231 20 525,364 49,047,617 16,228,051 2,672,401 ACOLA 3 1 292 27 370,078 26,977,220 2,672,401 2,672,401 ANNIS RIVER 3 1 23 64 810,591 84,620,157 10,674,118 14,416,240 AFE 4 1 1 23 1 14,416,240 11,416,240 11,416,240 <td< td=""><td>MIAMI-DADE</td><td>- `</td><td>) -</td><td>8</td><td>24</td><td>146.923</td><td>16,407,221</td><td>2,134,455</td><td>18,541,676</td></td<>	MIAMI-DADE	- `) -	8	24	146.923	16,407,221	2,134,455	18,541,676
DOSA-WALTON 4 1 130 57 1,179,830 105,644,094 24,436,257 BEACH 7 2 302 57 1,130,135 444,783 45,655,076 5,510,604 O-HERNANDO 6 2 365 52 1,130,135 104,726,025 26,366,091 ACOLA 6 2 365 52 1,130,135 104,726,025 26,366,091 ACOLA 6 2 2 231 20 525,364 49,047,617 16,228,051 ACOLA 3 1 292 27 370,078 26,977,220 2,672,401 ANNS RIVER 3 1 292 27 370,078 26,977,220 2,672,401 AFE 4 6 64 810,591 84,620,157 10,674,118 AFE 5 1 602 60 651,088 67,867,102 11,416,240 AHASSEE 5 3 49,063,816 5,758,362 49,063,361 23,245,000		4	- -	907	35	599.219	44,790,466	10,740,778	55,531,244
BEACH 6 2 35 444,783 45,655,076 5,510,604 O-HERNANDO 6 2 365 52 1,130,135 104,726,025 26,366,091 ACOLA 2 365 52 1,130,135 104,726,025 26,366,091 ACOLA 2 365 52 1,130,135 104,726,025 26,366,091 ACOLA 2 231 20 525,364 49,047,617 16,228,051 DHNS RIVER 3 1 292 27 370,078 26,977,220 2,672,401 AFE 4 1 292 27 370,078 26,977,220 2,672,401 AFE 4 810,591 84,620,157 10,674,118 11,416,240 NOLE 5 1 602 60 651,088 67,867,102 11,416,240 NOLE 5 1 84 48 315,668 37,154,966 5,758,362 AHASSEE 2 383 43 1,135,711	ӡӏ	4	- 0	000	57	1 179,830	105.644,094	24,436,257	130,080,351
O-HEMNANDO O-HEMNA	PALM BEACH	\		385	39	444.783	45,655,076	5,510,604	51,165,680
ACOLA b 2 231 20 525,364 49,047,617 16,228,051 DHNS RIVER 2 2 231 20 525,364 49,047,617 16,228,051 DHNS RIVER 3 1 292 27 370,078 26,977,220 2,672,401 ETERSURG 10 2 384 98 1,292,893 149,571,197 23,280,737 A FE 4 1 238 64 810,591 84,620,157 10,674,118 A FE 5 1 602 60 651,088 67,867,102 11,416,240 NOLE 5 1 84 48 315,668 37,154,966 5,758,362 HASSEE 2 1 187 29 661,022 49,063,816 23,245,000 ANASSEE 2 383 43 1,135,711 115,879,330 48,441,279 ANDIA 2 383 43 1,335,711 115,879,360 429,734,494 2,000	PASCO-HEHNANDO	٥١		398	52	1 130, 135	104,726,025	26,366,091	131,092,116
AFE 6 7 370,078 26,977,220 2,672,401 A FE 1 292 27 370,078 26,977,220 2,672,401 A FE 1 238 98 1,292,893 149,571,197 23,280,737 A FE 4 1 238 64 810,591 84,620,157 10,674,118 NOLE 5 1 602 60 651,088 67,867,102 11,416,240 H FLORIDA 6 1 84 48 315,668 37,154,966 5,758,362 AHASSEE 2 1 187 29 661,022 49,063,816 23,245,000 NCIA 5 2 383 43 1,135,711 115,879,330 48,441,279	PENSACOLA	٥		231	200	525.364	49.047,617	16,228,051	65,275,668
3 2 384 98 1,292,893 149,571,197 23,280,737 4 1 238 64 810,591 84,620,157 10,674,118 5 1 602 60 651,088 67,867,102 11,416,240 6 1 84 48 315,668 37,154,966 5,758,362 2 1 187 29 661,022 49,063,816 23,245,000 5 2 383 43 1,135,711 115,879,330 48,441,279 6 1 1 1 1 30,951,039 2,220,465,760 429,734,494 2.0	POLK	7 0		600	27	370.078	26,977,220	2,672,401	29,649,621
10 2 238 64 810,591 84,620,157 10,674,118 4 1 238 60 651,088 67,867,102 11,416,240 5 1 84 48 315,668 37,154,966 5,758,362 6 1 84 48 315,668 37,154,966 5,758,362 2 1 187 29 661,022 49,063,816 23,245,000 5 2 383 43 1,135,711 115,879,330 48,441,279 6 1 1 1 1 30,065,760 429,734,494 2.0	ST. JOHNS HIVEH	2		767	86	1 292.893		23,280,737	172,851,934
SEE 2 60 651,088 67,867,102 11,416,240 SEE 1 84 48 315,668 37,154,966 5,758,362 SEE 2 1 187 29 661,022 49,063,816 23,245,000 SEE 2 383 43 1,135,711 115,879,330 48,441,279 A 1 133,711 115,879,330 429,734,494 2.0	ST. PETERSBURG	2		850	64	810.591	84,620,157	10,674,118	95,294,275
SEE 2 48 315,668 37,154,966 5,758,362 SEE 2 1 187 29 661,022 49,063,816 23,245,000 SEE 2 383 43 1,135,711 115,879,330 48,441,279 AB 4 305,711 115,879,330 48,441,279	SANTA FE	1	-	203	9	651.088	67.867.102	11,416,240	79,283,342
0 1 187 29 661,022 49,063,816 23,245,000 2 1 187 43 1,135,711 115,879,330 48,441,279 5 2 383 43 1,135,711 115,879,330 48,441,279 6 429,734,494 2,220,465,760 429,734,494 2,0	SEMINOLE	ָרְי ר	- -	902	48	315,668	37,154,966	5,758,362	42,913,328
5 2 383 43 1,135,711 115,879,330 48,441,279 2,220,465,760 429,734,494 2.	SOUTH FLORIDA			187	29	661,022	49,063,816	23,245,000	72,308,816
1 393 2.220.465,760 429,734,494	ALLAHASSEE	7 4		383	43	1,135,711	115,879,330	48,441,279	164,320,609
	VALENCIA	, 20		A 151	1 393	22.951.039	2,220,465,760	429,734,494	2.650.200.254

Note: Content Values do not include information on vehicle or boat values.

Florida Community College Facilities Data Base (February 1995) Florida Community College Risk Management Consortium (November 1994) Source:

Page 92

3





October 1995

FLORIDA COMMUNITY COLLEGE SYSTEM THE FACT BOOK



GLOSSARY

Associate in Arts (AA) Degree

Program of Instruction consisting of courses offered to Freshmen and Sophomores in baccalaureate programs, this degree is awarded when a student completes at least sixty (60) college credit as well as attainment of specified performance requirements. This degree program will transfer to State University System.

Associate in Science (AS) Degree

Programs of Instruction consisting of college-level courses to prepare for entry into employment. The degree is awarded when a student completes not less than (60) sixty college courses as well as attainment of specified performance

CCPF (Community College Program Fund)

Money allocated by the Legislature to operate the colleges for the next fiscal year. Please see pages 7-10 for full explanation.

CEEB (College Entrance Examination Board)

A national, nonprofit education association with a membership of over 2,500 colleges, universities, secondary schools, and educational associations and agencies. It is frequently referred to as the College Board. It is known for its SAT test and Advanced and Placement (AP) programs.

CLEP (College Level Examination Program)

A nationwide system of credit-by-examination sponsored by the College Entrance Examination Board.

CO & DS (Capital Outlay and Debt Service)

collected for automobile license tags and distributed to school districts and community colleges to finance construction of school Trust funds established by the State under Article XII of the Florida Constitution with funds derived from a portion of fees and community coilege facilities and to service debts incurred by them for construction of educational facilities.



October 1995

GLOSSARY

Direct Costs

Those costs associated with conducting activities classified according to the principles and definitions in the Information Classification Structure (ICS)

Educational and General Operations

Those activities supported by the general current fund and the restricted current fund.

Full Costs

Those costs related to producing a specific quantity of output. Full costing is accomplished only for instructional programs, the assumption being that instruction is the production of the Florida Community Colleges.

Full-Time (FT) -- Credit Student

Any student enrolled for 12 semester credits, 12 or more quarter credits or 24 or more contact hours.

Full-Time Equivalent (FTE) Enrollment

Student semester hours divided by 40 for Advanced and Professional and Postsecondary Vocational instruction. For all other instruction, instructional clock hours divided by 900 hours.

General Current Fund

The fund used to account for resources that are available for the general financial requirements of the college, the only restrictions being those imposed by law or the budget.

Page 96

October 1995

FLORIDA COMMUNITY COLLEGE SYSTEM THE FACT BOOK



GLOSSARY

Part-Time (PT)

A student who is enrolled in less than 12 semester credits or less than 12 quarter credits or less that 24 contact hours.

PECO (Public Education Capital Outlay)

Bonds sold by the State under the provision of Article XII of the Florida Constitution for the purpose of financing the construction of higher education facilities. The bonds are retired from the proceeds of revenue derived from gross utility receipt tax.

Restricted Current Fund

The fund used to account for resources that are available for the operation and support of the educational programs but are restricted by donors or other outside agencies as to the specific purpose for which they may be expended.

Unexpended Plant Fund

The fund used to account for resources that are available for the acquisition or construction of physical property to be used for institutional purposes and resources designated for the major repair and/or replacement of institutional property,

DIVISION OF COMMUNITY COLLEGES

October 1995



DIVISION OF COMMUNITY COLLEGES

OFFICE OF THE EXECUTIVE DIRECTOR (904) 488-1721 SUNCOM 278-1721

Mr. Clark Maxwell, Jr. Mr. David Armstrong Mr. Edward L. Cisek

Ms. Judy Dial

Mr. Lacy Gilchrist

Ms. Deloris Massey Ms. Alice Bassett

Mr. Sydney H. McKenzie III

Ms. Kathleen Teague Mrs. Jerry Smith

Ms. Wanda McQueen

Ms. Pilar Small Ms. Sophia J. Wyche

Executive Director, State Community College System Assistant Executive Director Deputy Executive Director, Finance & Information Systems Administrative Assistant

Systems Project Analyst

Executive Assistant

Director, Educational Opportunity Programs

General Counsel, State Board of Community Colleges

Specialist, Administrative Services

Director, Communications

Executive Secretary

Administrative Assistant

Program Specialist



DIVISION OF COMMUNITY COLLEGES

BUREAU OF FINANCIAL AND BUSINESS SERVICES (904) 488-7926 SUNCOM 278-7926

Ms. Christyne Hamilton Mr. Kenneth E. Jarrett Mr. J. Ron Fahs

Mrs. Gayle B. Laslie Mrs. Melita V. Lovett

Mr. Richard P. McAvov Ms. Maybelle Montford

Bureau Chief

Director, Facilities Planning and Assistance Director, Financial Services

Staff Assistant

Accountant

Director, Business Services

Specialist, Accounting & Budgeting Services

BUREAU OF RESEARCH AND INFORMATION SYSTEMS (904) 488-8597 SUNCOM 278-8597

Mr. Howard V. Campbell

Steve Barnes Mr. Paul Aughey

Mr. Minel Borges Mr. Jerome Fitz

Preston Fioward Ę.

Robert G. McMullen Ĭ.

Elizabeth Pascazi Mr. Cesar Regazzoni Ms.

Mr. Jandi Stacy

Ms. Joan K. Roddenberry Ms. Barbara Strunk

Margaret B. Wingate Ms. Judith Thompson

Bureau Chief

Sýstems Project Analyst Systems Project Analyst

Senior Clerk

Systems Project Administrator, Student Systems

Data Base Administrator, Information Resource Management Director, Data Base Administration and Security

Staff Assistant

Computer Programmer Analyst Systems Project Analyst

Systems Programmer Records Technician

Director, Student and Financial Systems Programmer Analyst



October 1995



DIVISION OF COMMUNITY COLLEGES

BUREAU OF PROGRAM SUPPORT AND SERVICES (904) 488-0555 SUNCOM 278-0555

Mrs. Sharon Jones
Dr. Sylvia Fieishman
Ms. Connie Graunke
Ms. Glenda Greene
Ms. Annette Lucas
Ms. Erin S. McColskey
Dr. Diane Olsen
Ms. Denise Potvin
Ms. Cheryl Starkgraf
Dr. Rodney Reeves

Specialist, Economic Development and Occupational Education Programs Specialist, Economic Development and Occupational Education Programs Director, Economic Development and Occupational Education Programs Director, Academic and Prc fessional Education Programs Program Review and Research Specialist Specialist, Articulation and Accountability Specialist, Articulation and Accountability Director, Articulation and Accountability Administrative Secretary Staff Assistant





BREVARD COMMUNITY COLLEGE 1519 Clearlake Road Cocoa, FL 32922-6597 Maxwell C. King, President (Brevard County) (407) 632-1111, SC 361-2200 BROWARD COMMUNITY COLLEGE 225 East Las Olas Boulevard

Fort Lauderdale, FL 33301 Willis N. Holcombe, President (Broward County) (305) 761-7400, SC 469-7400 CENTRAL FLORIDA COMMUNITY COLLEGE P. O. Box 1388

Ocala, FL 32678-1388 William J. Campion, President (Marion, Citrus, Levy Counties) (904) 237-2111, SC 655-1011

CHIPOLA JUNIOR COLLEGE 3094 Indian Circle

Marianna, FL 32446-2053
H. Dale O'Daniel, President
(Jackson, Calhour, Holmes, Liberty, Washington Counties)
(904) 526-2761, SC 776-1011

DAYTONA BEACH COMMUNITY COLLEGE

P. O. Box 2811 Daytona Beach, FL 32120-2811 Philip R. Day, President (Volusia, Flagier Counties) (904) 255-6131, SC 372-3111 EDISON COMMUNITY COLLEGE

P. O. Box 60210
Fort Myers, FL. 33906-6210
Kenneth P. Walker, President
(Lee, Charlotte, Collier, Glades, Hendry
Counties)
(813) 489-9300, SC 724-1300

FLORIDA COMMUNITY COLLEGE AT JACKSONVILLE

501 West State Street Jacksonville, FL 32202-4030 Charles C. Spence, President (Duval, Nassau Counties) (904) 632-3000, SC 864-3000

FLORIDA KEYS COMMUNITY COLLEGE 5901 West College Road Key West, FL 33040 William A. Seeker, President (Monroe County) (305) 296-9081, SC 485-1247

GULF COAST COMMUNITY COLLEGE 5230 West Highway 98
Panama City, FL 32401-1044
Robert L. McSpadden, President
(Bay, Franklin, Gulf Counties)
(904) 769-1551, SC 780-1011

HILLSBOROUGH COMMUNITY COLLEGE
P.O. Box 31 127
Tampa, FL 33631-3127
Andreas A. Paloumpis, President
(Hillsborough County)
(813) 253-7000, SC 553-7000

INDIAN RIVER COMMUNITY COLLEGE 3209 Virginia Avenue Fort Pierce, FL 34981-5599 Edwin R. Massey, President (St. Lucie, Indian River, Martin, Okeechobee Counties) (407) 462-4700, SC 246-4700

LAKE CITY COMMUNITY COLLEGE
Route 19, Box 1030
Lake City, FL 32305
Muriel Kay Helmer, President
(Columbia, Baker, Dixie, Glichrist, Union
Counties)
(904) 752-1822, SC 840-1011

LAKE-SUMTER COMMUNITY COLLEGE 9501 U.S. Highway 441, South Leesburg, FL 34788-8751 Robert W. Westrick, President (Lake, Sumter Counties) (904) 787-3747, SC 649-1011

MANATEE COMMUNITY COLLEGE
P. O. Box 1849
Bradenton, FL 34206-1849
Stephen J. Korcheck, President
(Manatee, Sarasota Counties)
(813) 755-1511, SC 566-4011

MIAMI-DADE COMMUNITY COLLEGE 300 N. E. Second Avenue Miami, FL 33132-2297

Eduardo J. Padron, President (Dade County) (305) 237-3000, SC 477-3000 NORTH FLORIDA COMMUNITY COLLEGE 1000 Turner Davis Drive Madison, FL 32340 William O. Brazil, Interim President (Madison, Hamilton, Jefferson, Lafayette, Suwannee, Taylor Counties) (904) 973-2288, SC 298-1000

OKALOOSA-WALTON COMMUNITY COLLEGE 100 College Boulevard Niceville, FL 32578 James R. Richburg, President (Okaloosa, Walton Counties) (904) 678-5111, SC 687-1111

PALM BEACH COMMUNITY COLLEGE 4200 Congress Avenue Lake Worth, FL 33461-4796 Edward M. Eissey, President (Paim Beach County) (407) 439-8000, SC 258-8000

PASCO-HERNANDO COMMUNITY COLLEGE 36727 Blanton Road Dade City, FL 33525-7599 Robert W. Judson, Jr., President (Hernando, Pasco Counties) (904) 567-6701, SC 636-1000

PENSACOLA JUNIOR COLLEGE 1000 College Boulevard Pensacola, FL 32504-8998 Horace E. Hartsell, President (Escambia, Santa Rosa Counties) (904) 484-1000, SC 681-1000

POLK COMMUNITY COLLEGE 999 Avenue H, N. E. Winter Haven, FL "3881-4299 Maryly VanLeer Peck, President (Polk County)

(941) 297-1000, SC 580-1000

ST. JOHNS RIVER COMMUNITY COLLEGE 5001 St. Johns Avenue Palatka, FL. 32177-3897 Robert L. McLendon, Jr., President (Putnam, Clay, St. Johns Countles) (904) 328-1571, SC 890-4200

ST. PETERSBURG JUNIOR COLLEGE
P. O. Box 13489
St. Petersburg, Fl. 33733-3489
Carl M. Kuttler, Jr., President
(Pinellas County)
(813) 341-3600, SC 532-3600

SANTA FE COMMUNITY COLLEGE 3000 N.W. 83rd Street Gainesville, FL 32606 Lawrence W. Tyree, President (Alachua, Bradford Counties) (904) 395-5000, SC 650-5000

SEMINOLE COMMUNITY COLLEGE 100 Weldon Boulevard Sanford, FL 32773-6199 Earl S. Weldon, President (Seminole County) 407) 323-1450, SC 353-1011

SOUTH FLORIDA COMMUNITY COLLEGE 600 West College Drive Avon Park, FL 33825-9399 Catherine P. Cornellus, President (Highlands, DeSoto, Hardee Countles) (813) 453-6661, SC 750-1127

TALLAHASSEE COMMUNITY COLLEGE
444 Appleyard Drive
Tallahassee, FL 32304-2895
T. K. Wetherell, President
(Leon, Gadsden, Wakulia Counties)
(904) 922-8244, SC 292-8244

VALENCIA COMMUNITY COLLEGE
P. O. Box 3028
Orlando, Fl. 32802-3028
Paul C. Glanini, Jr., President
(Orange, Osceola Counties)
(407) 299-5000, SC 339-0111

FOR ADDITIONAL INFORMATION CONTACT CLARK MAXWELL, JR., EXECUTIVE DIRECTOR, COMMUNITY COLLEGE SYSTEM, 1314 FLORIDA EDUCATION CENTER, TALLAHASSEE, FL 32399-0400 (904) 489-1721, SC 278-1721

ST T



